

# Introduction to Artificial Intelligence

丁尧相  
浙江大学

Fall & Winter 2022  
Week 3

# Announcements

- Course website is out:  
<https://yaoxiangding.github.io/introAI-2022/>
- We have no lecture next week due to the National Day!
- We will release Problem Set I.2 after this lecture.
- We will release the first lab project next week :-P

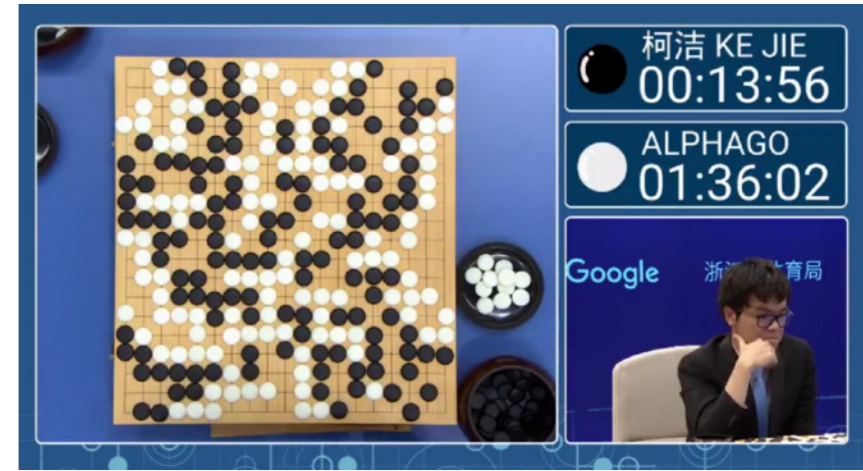
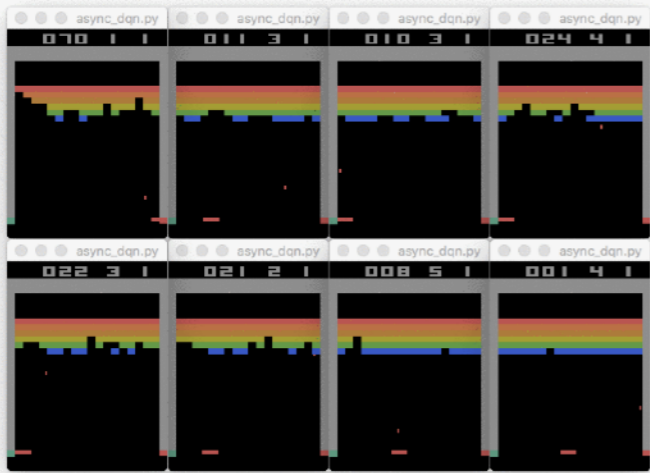
# Outline: Decision Making (II)

- Adversarial game
  - Two-player zero-sum game
- Deterministic search
  - Minimax search
  - Alpha-beta pruning
- Simulation-based search
  - Monte-Carlo tree search
- Stochastic environment: a prelude
- Take-home messages

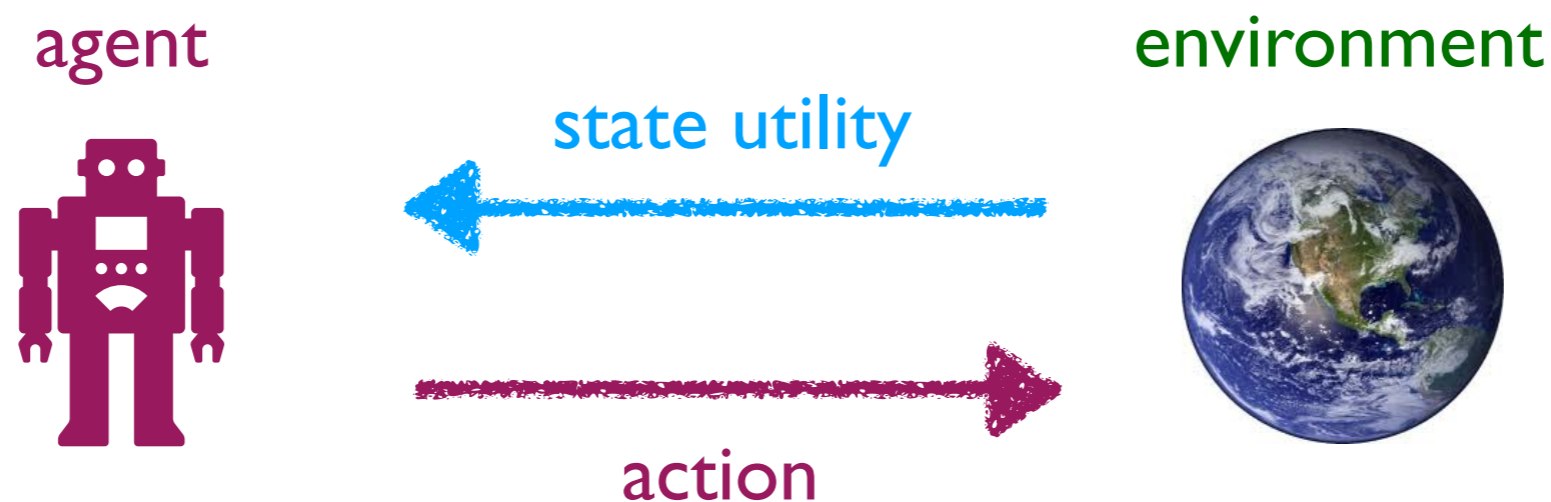
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# Decision Making

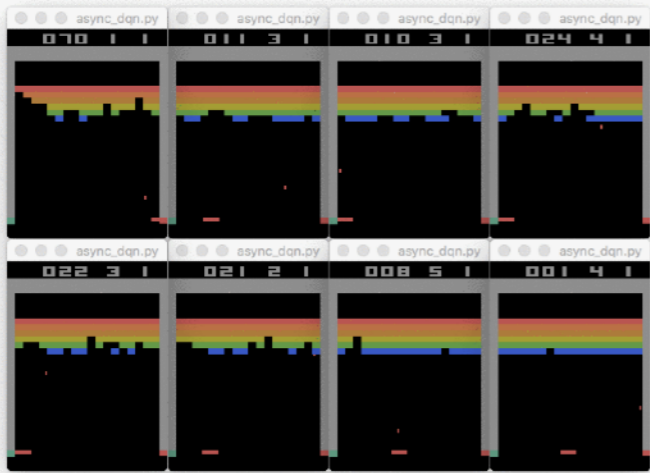


- Conduct **action** in any **state** of an **environment**.

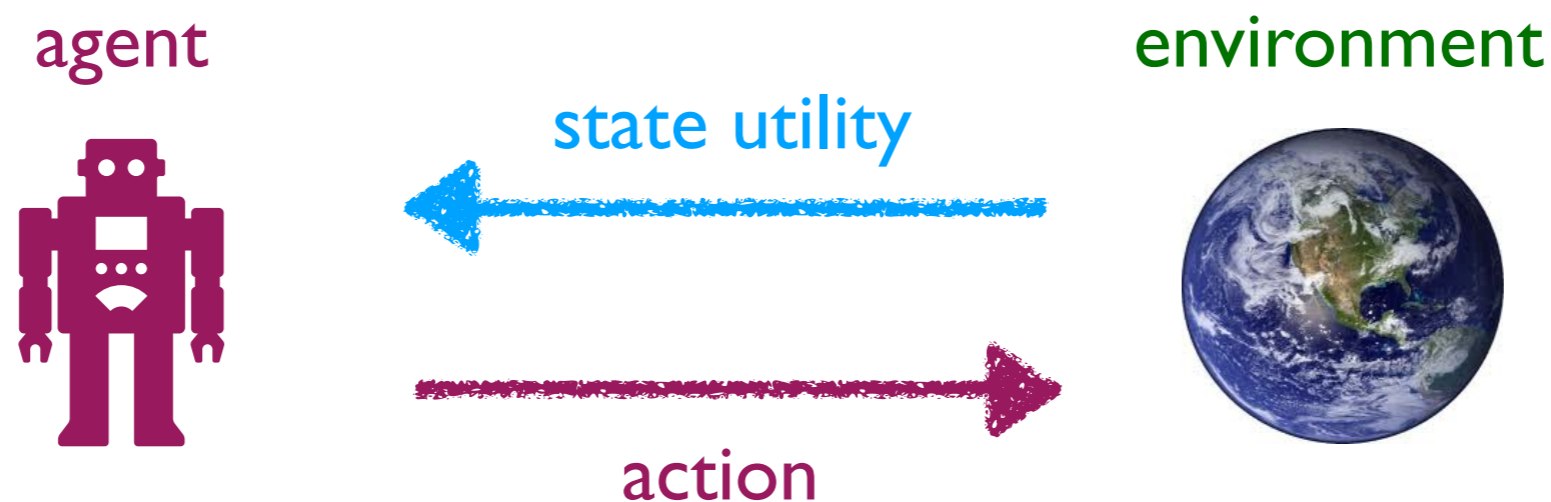


Rational agents make decisions to maximize their own utilities: Games.

# Decision Making

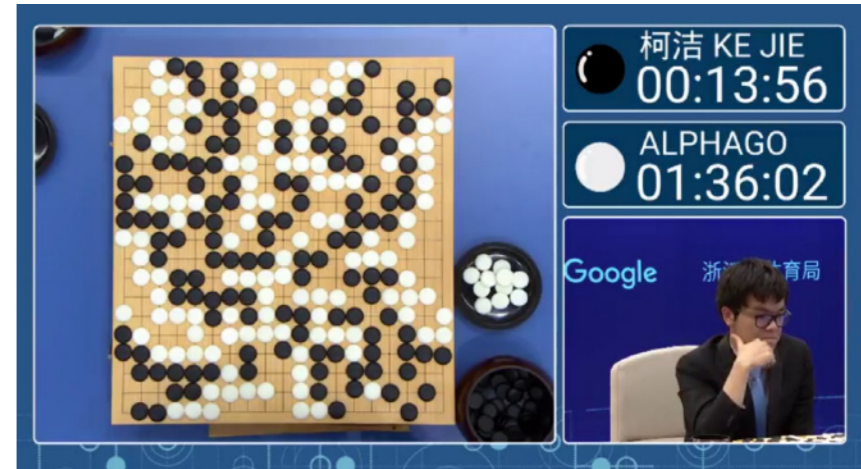
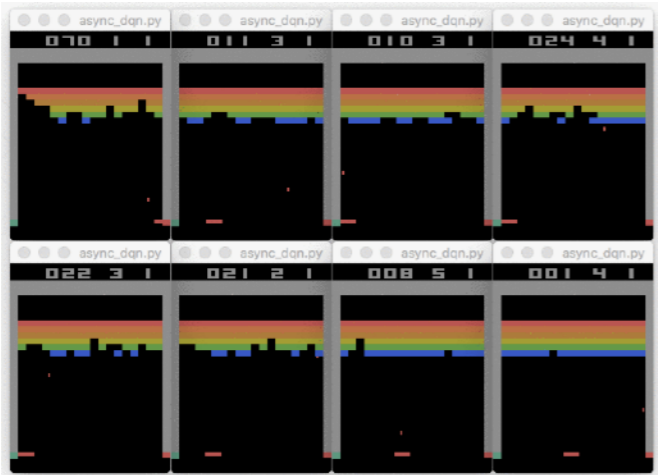


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Rational agents make decisions to maximize their own utilities: Games.

# Adversarial Game

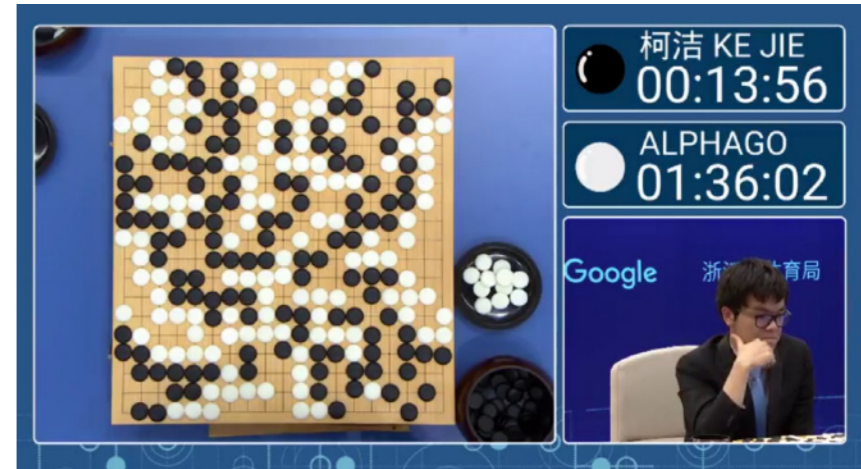
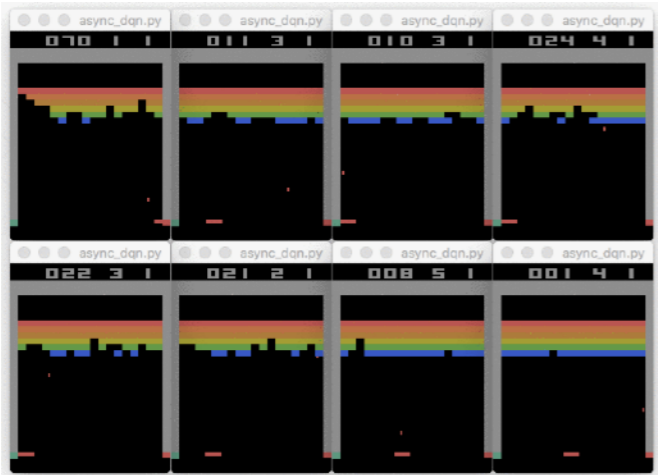


- Most decision making problems have more than one player.



All agents in the game aim at maximizing their own utilities.

# Adversarial Game



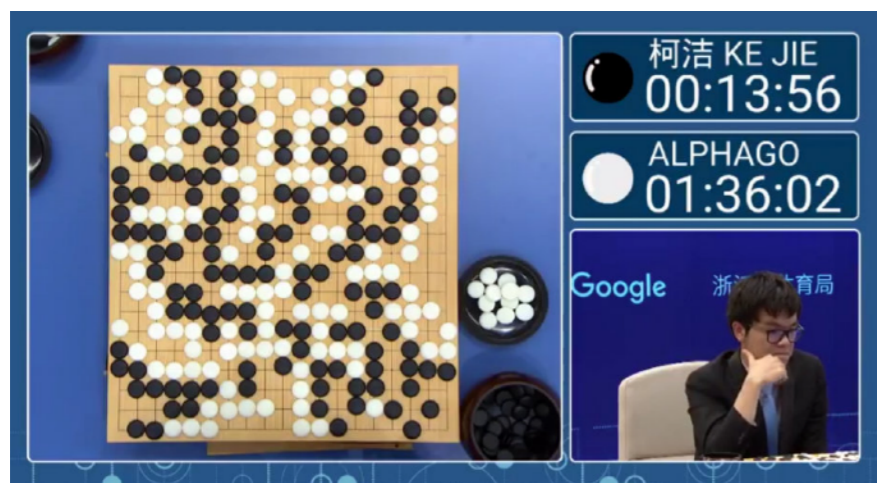
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# Types of Adversarial Games

- Nature of environment
  - Deterministic
  - Stochastic
- Availability of information
  - Complete
  - Imperfect, incomplete



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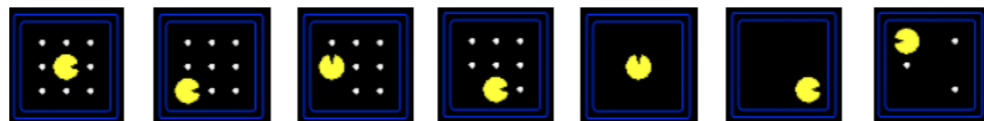
Currently, we consider only deterministic game with complete information.  
We will start to deal with stochastic game later today.

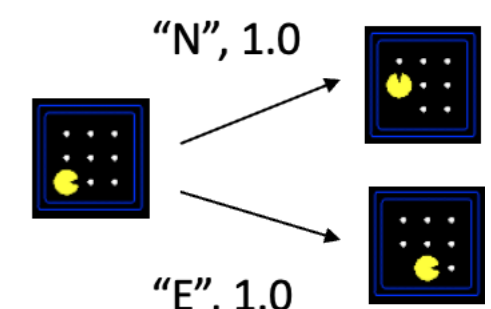
We will start to deal with imperfection and incompleteness from the next lecture.



# Deterministic & Complete Games

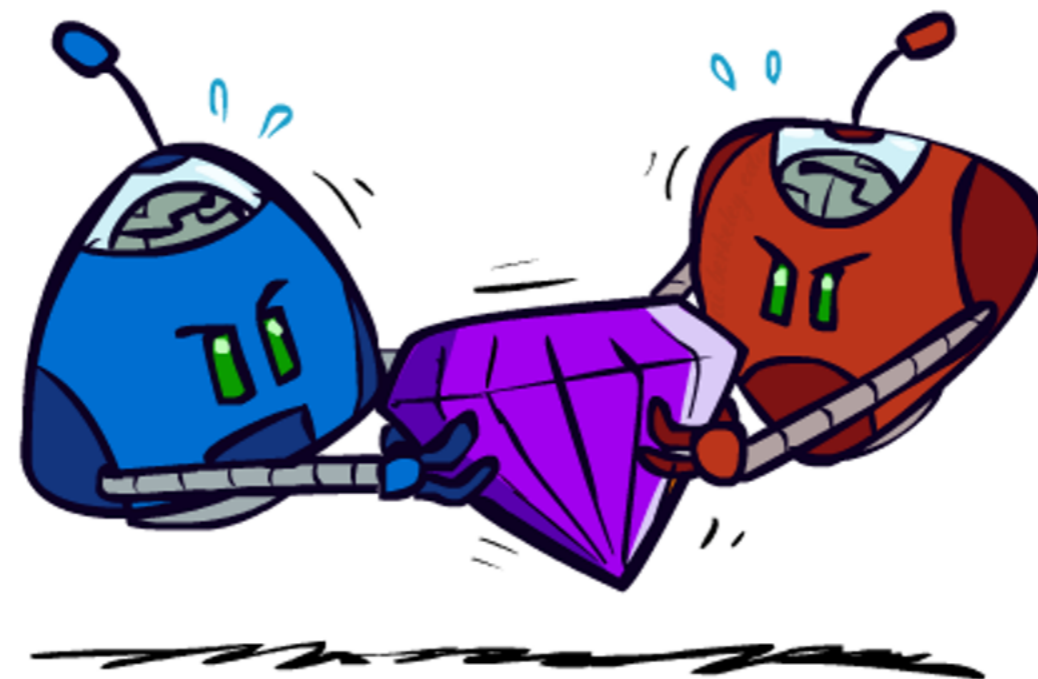


- A state space: 
- A transition function: state  $\times$  action  $\rightarrow$  (state, utility)
- A start state and goal test



All these are deterministic and known by the player!

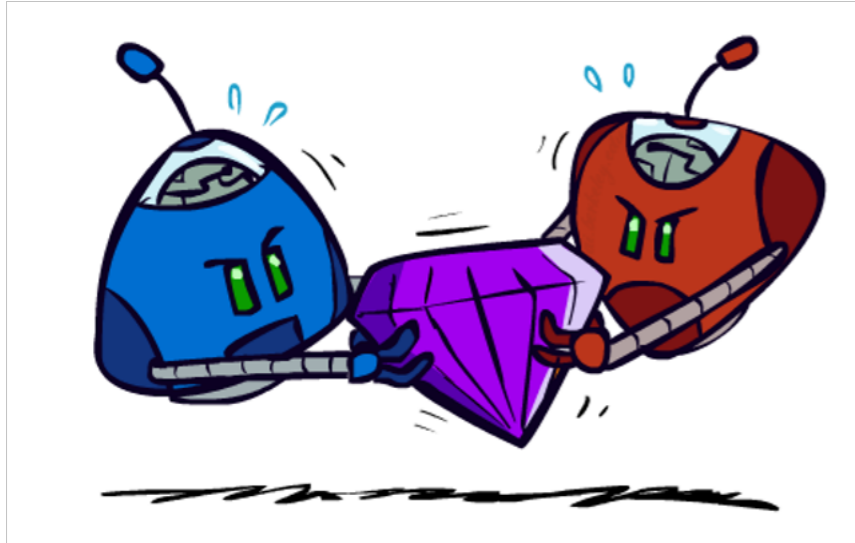
But now we have more than one player...



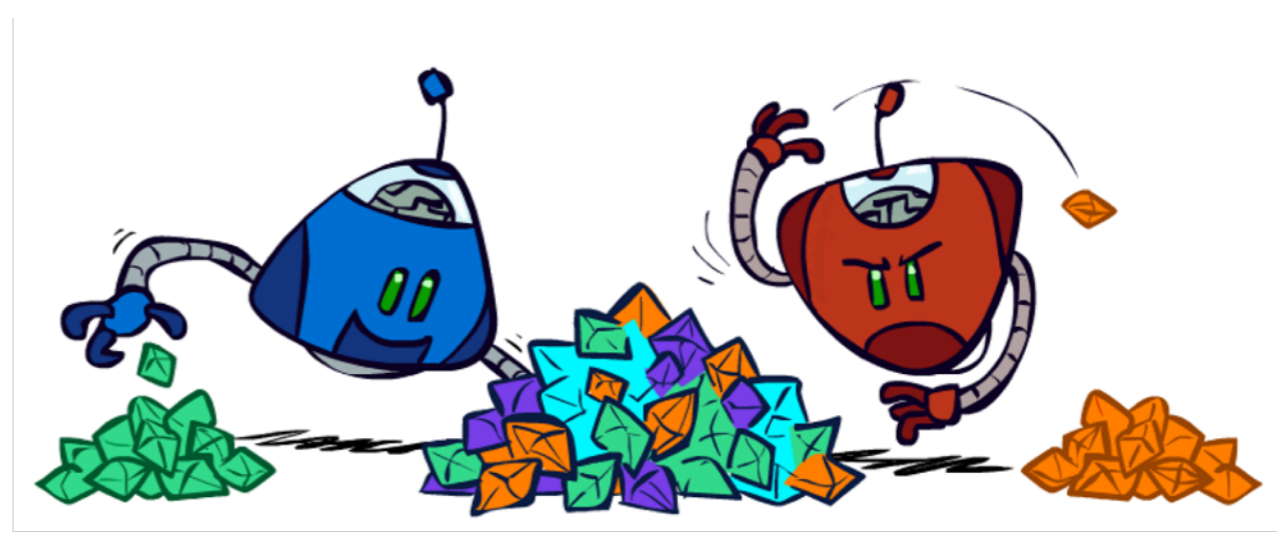
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# Two-Player Zero-Sum Game



vs.



In zero-sum games, the utility functions of the two players are coupled:  
How much one wins equals to how much the other loses: competitive.  
Can the players be cooperative?

# The Simplest Formulation: Two-Step Game

- Two step game: Alice chooses row  $i$ , then Bob chooses column  $j$
- Outcome: Alice loses (Bob wins) the utility in entry  $i, j$  zero-sum
- A MinMax Game.

3	5	2
6	8	4
7	10	9

# The Simplest Formulation: Two-Step Game

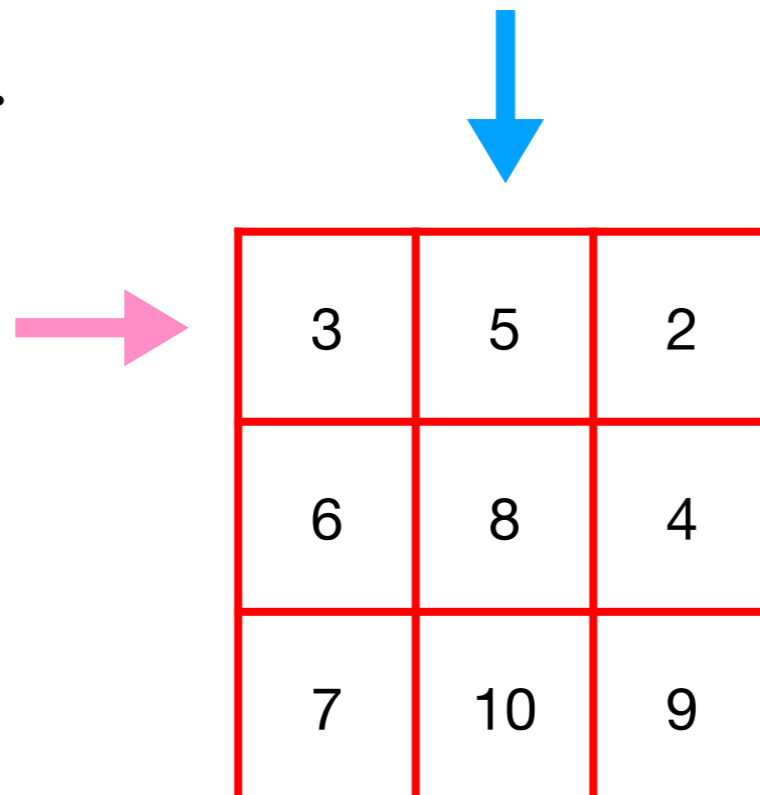
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$$U(i^*, j^*) = \min_i \max_j U(i, j)$$

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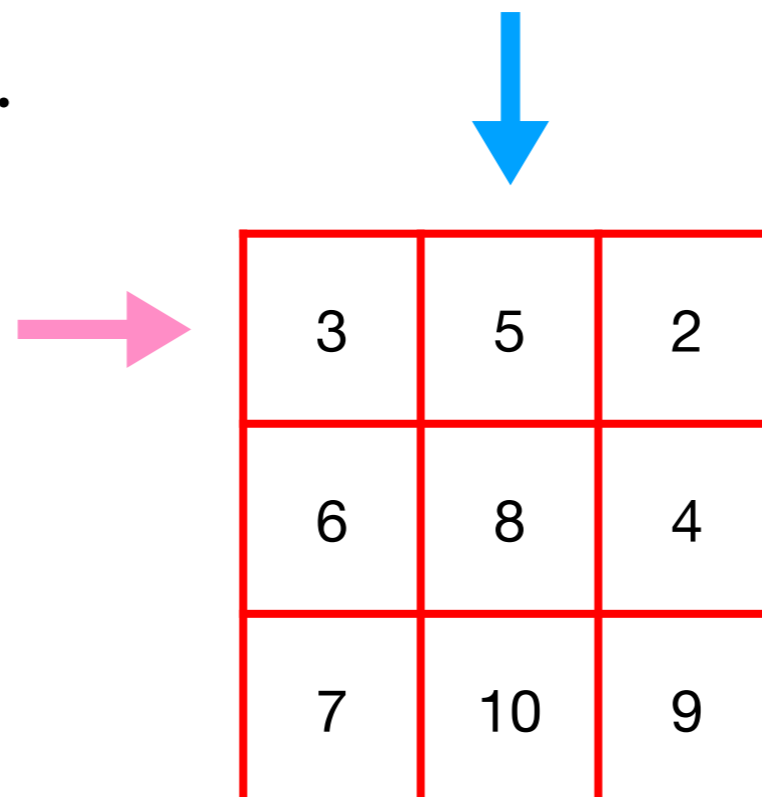
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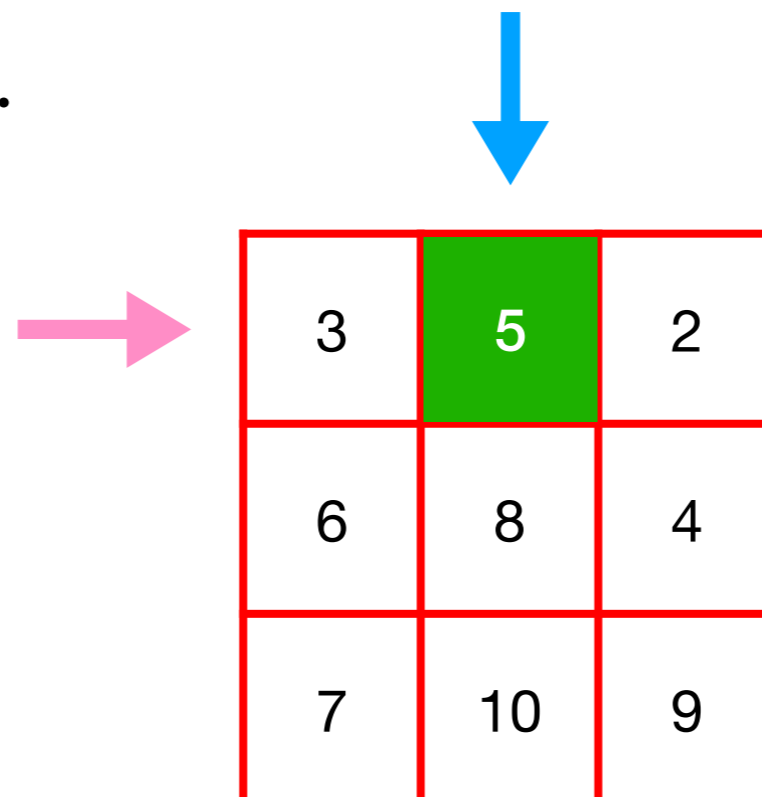
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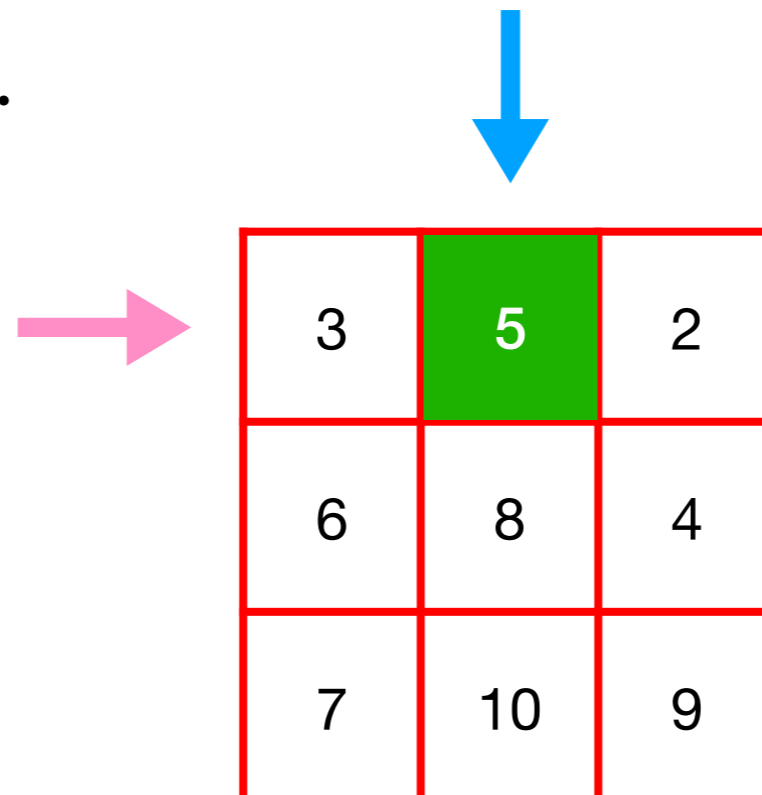
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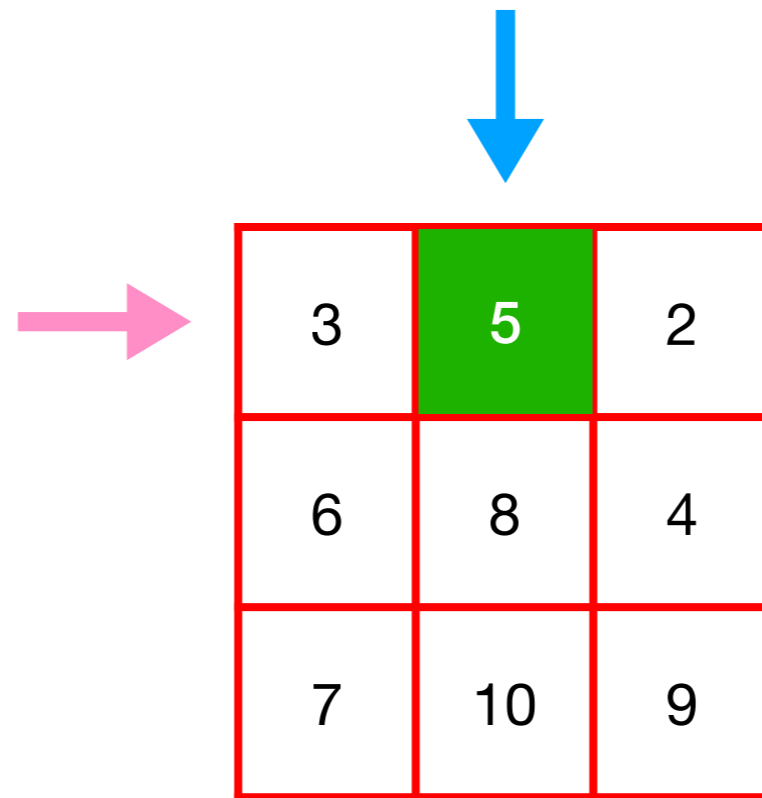
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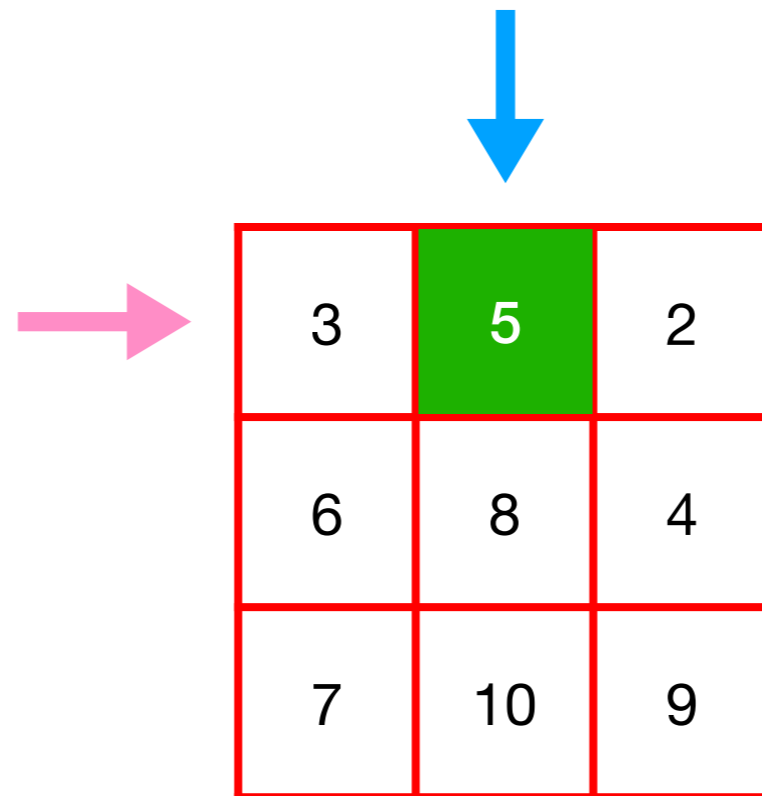
# Is MinMax equivalent to MaxMin?



Does Alice (Bob) lose (win) the same utility in MinMax and MaxMin games?

$$\max_j \min_i U(i, j) \leq \min_i \max_j U(i, j)$$

# Is MinMax equivalent to MaxMin?



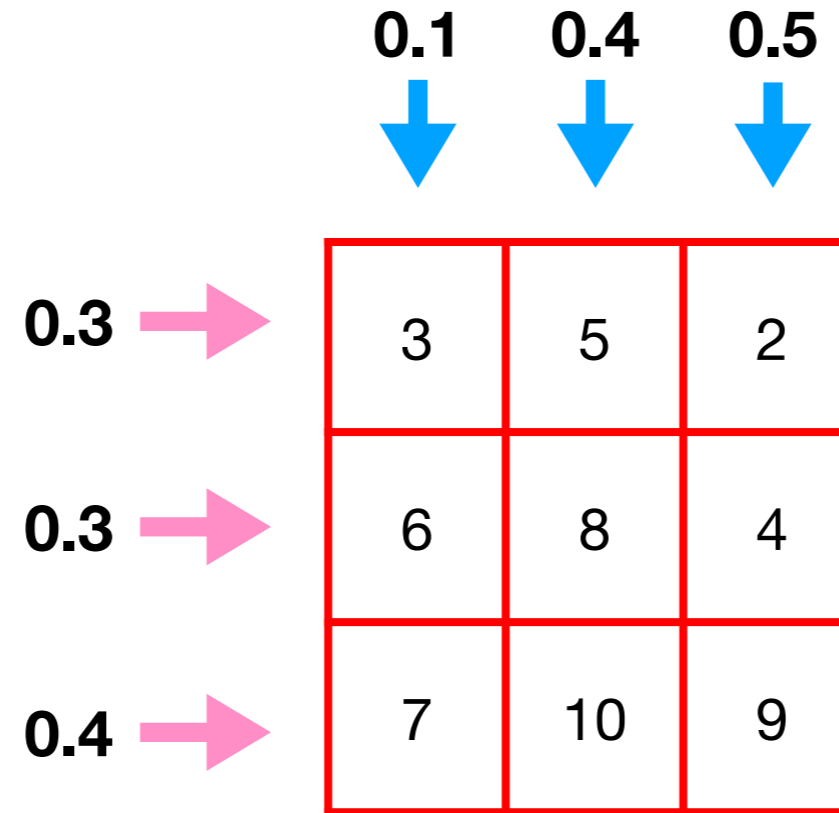
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Theorem:

$$\max_j \min_i U(i, j) \leq \min_i \max_j U(i, j)$$

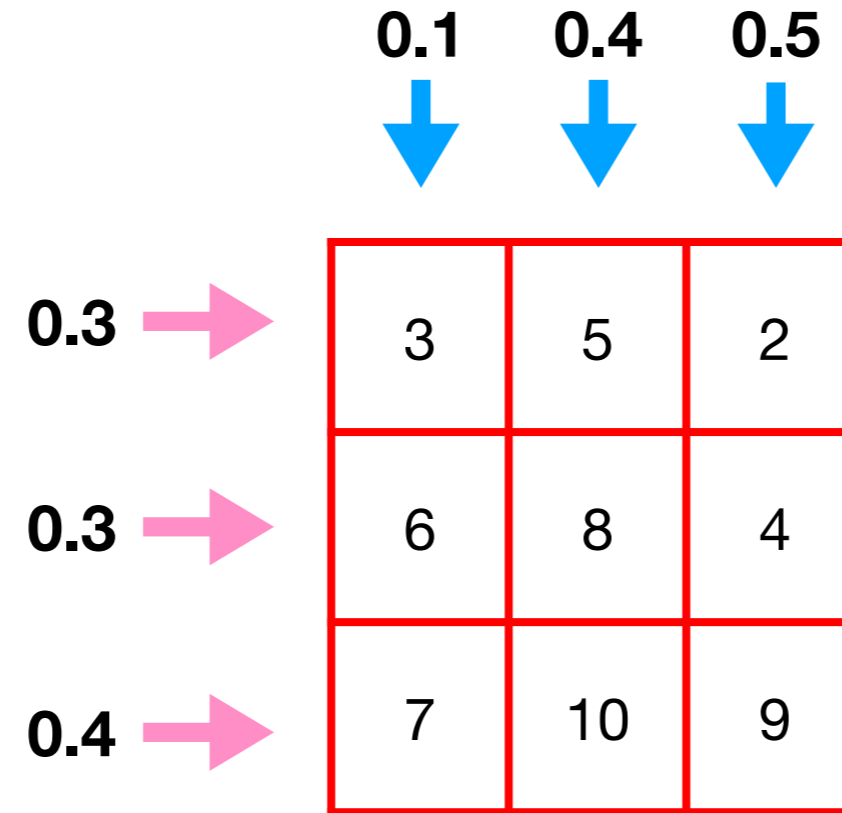
Moving first is always worse!

# Deterministic vs. Stochastic Strategy



Mixed (Stochastic) strategy: choosing a distribution over actions instead of a single action (pure or deterministic strategy)

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Mixed (Stochastic) strategy: choosing a distribution over actions instead of a single action (pure or deterministic strategy)

Von Neumann's Minimax Theorem:

$$\min_{P_i} \max_{P_j} \mathbb{E}_{P_i, P_j} [U(i, j)] = \max_{P_j} \min_{P_i} \mathbb{E}_{P_i, P_j} [U(i, j)]$$

MinMax and MaxMin Games are equivalent for mixed strategy!

# Nash Equilibrium

$$\min_{P_i} \max_{P_j} \mathbb{E}_{P_i, P_j} [U(i, j)] = \max_{P_j} \min_{P_i} \mathbb{E}_{P_i, P_j} [U(i, j)]$$

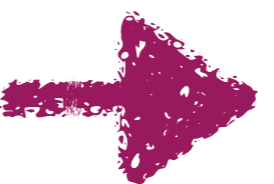
- Strong duality: the solution pair  $P_i^*, P_j^*$  achieving this equation is called the **saddle point** of the two-step zero-sum game.
- This is also the **Nash equilibrium** of the game.

Under Nash equilibrium, changing the strategy for any player herself would not be a good idea.

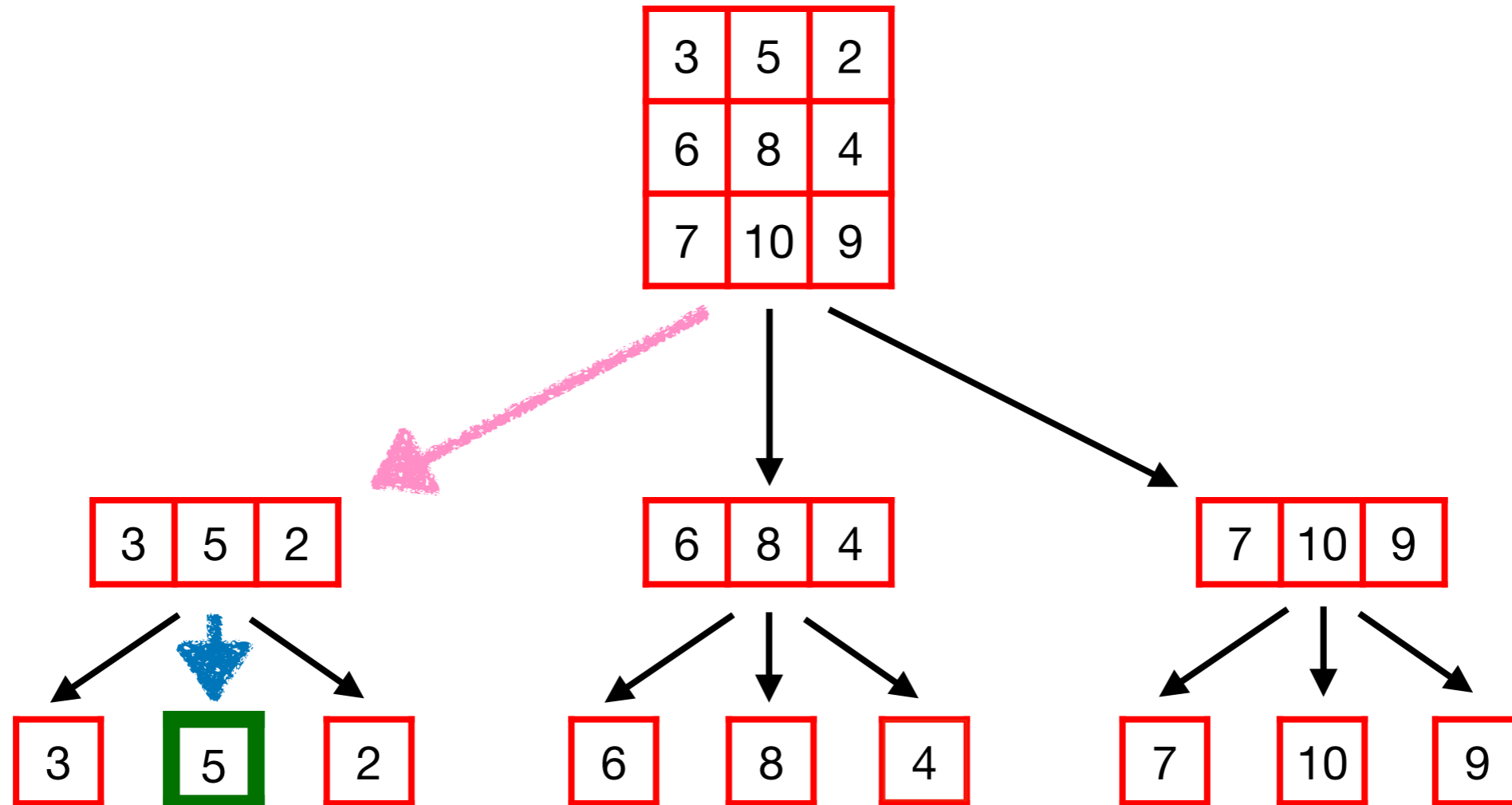
But Nash equilibrium does not mean optimal strategy!  
You know the prisoner's dilemma.

# Multi-Step Zero-Sum Game

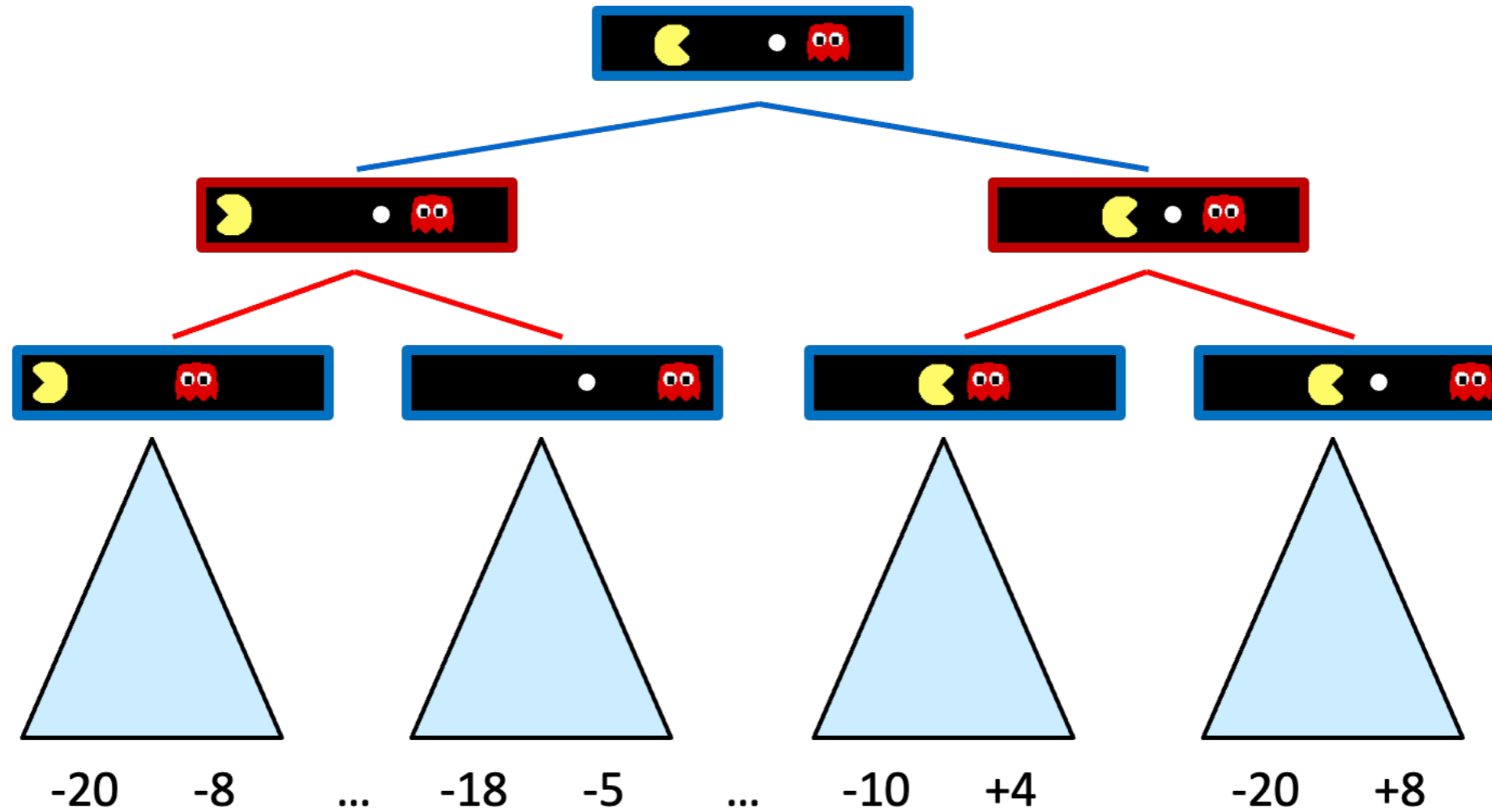
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# Game Tree of Two-Step Games



# Multi-Step Zero-Sum Game

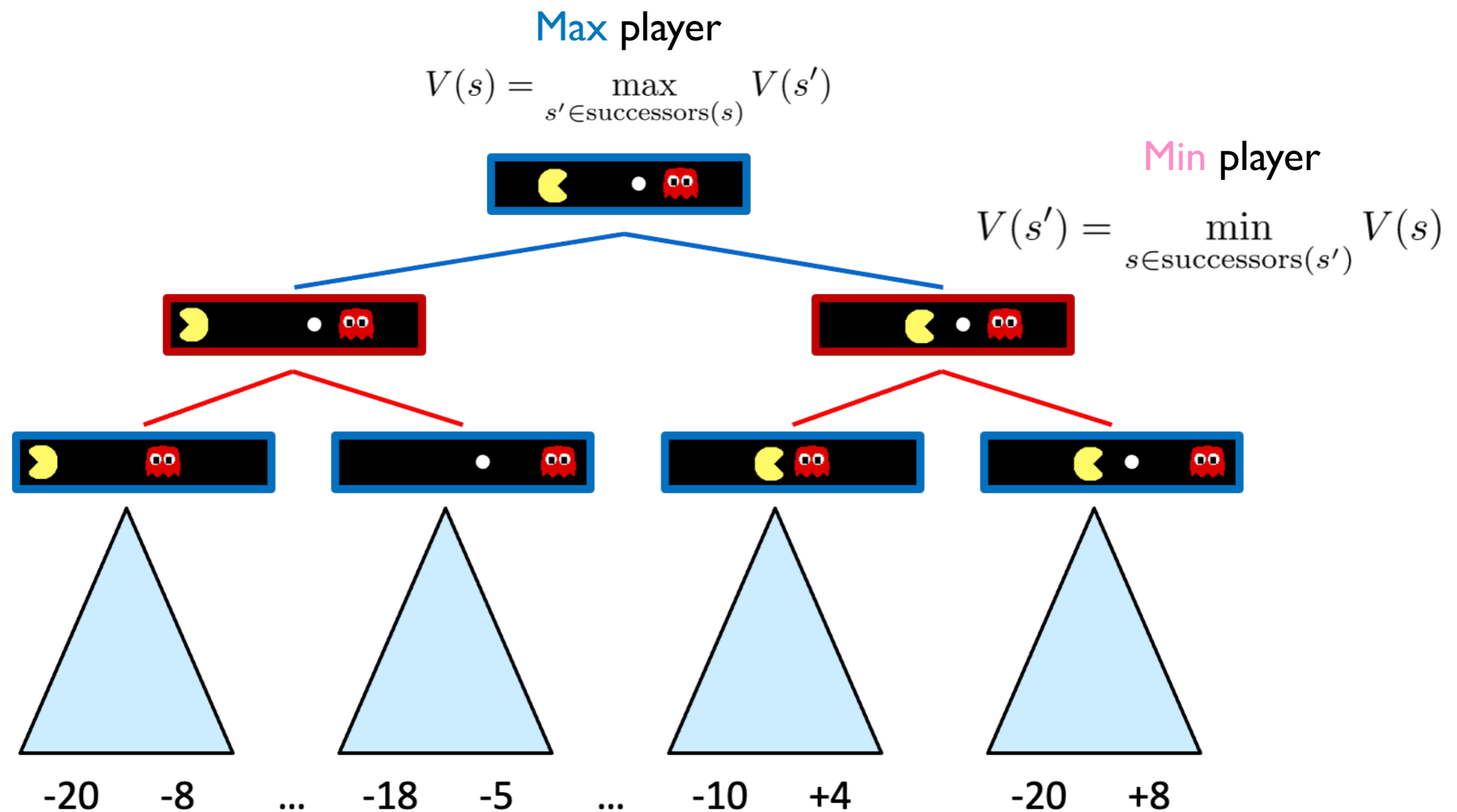


Can also be modeled as a search tree.

Lesson learned from two-step game:  
The players should play **rationally**: use min and max strategies.  
The players should **look ahead** when making decisions.

# Min and Max Strategy

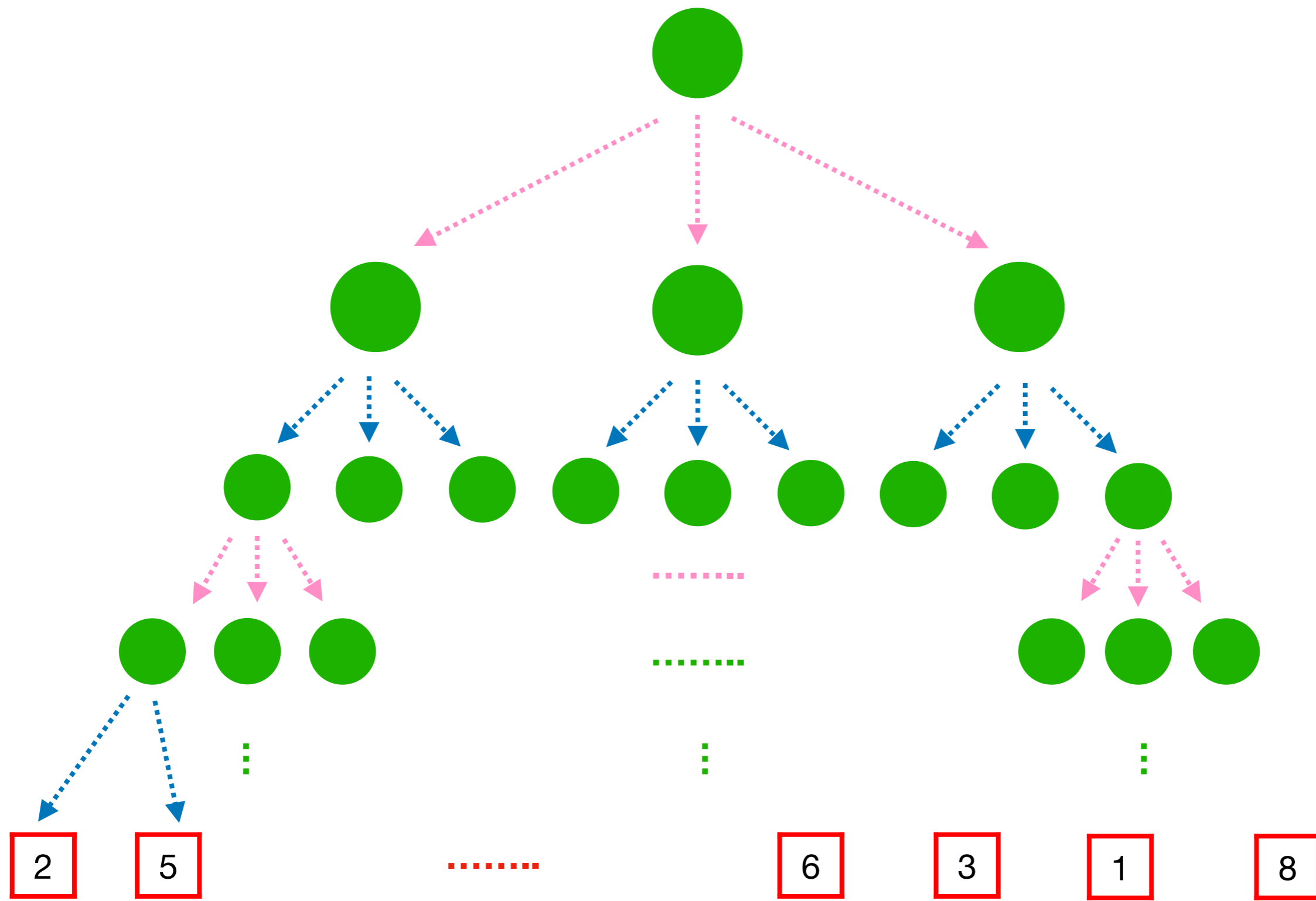
The game is deterministic and complete:  
The search tree is known to the players.



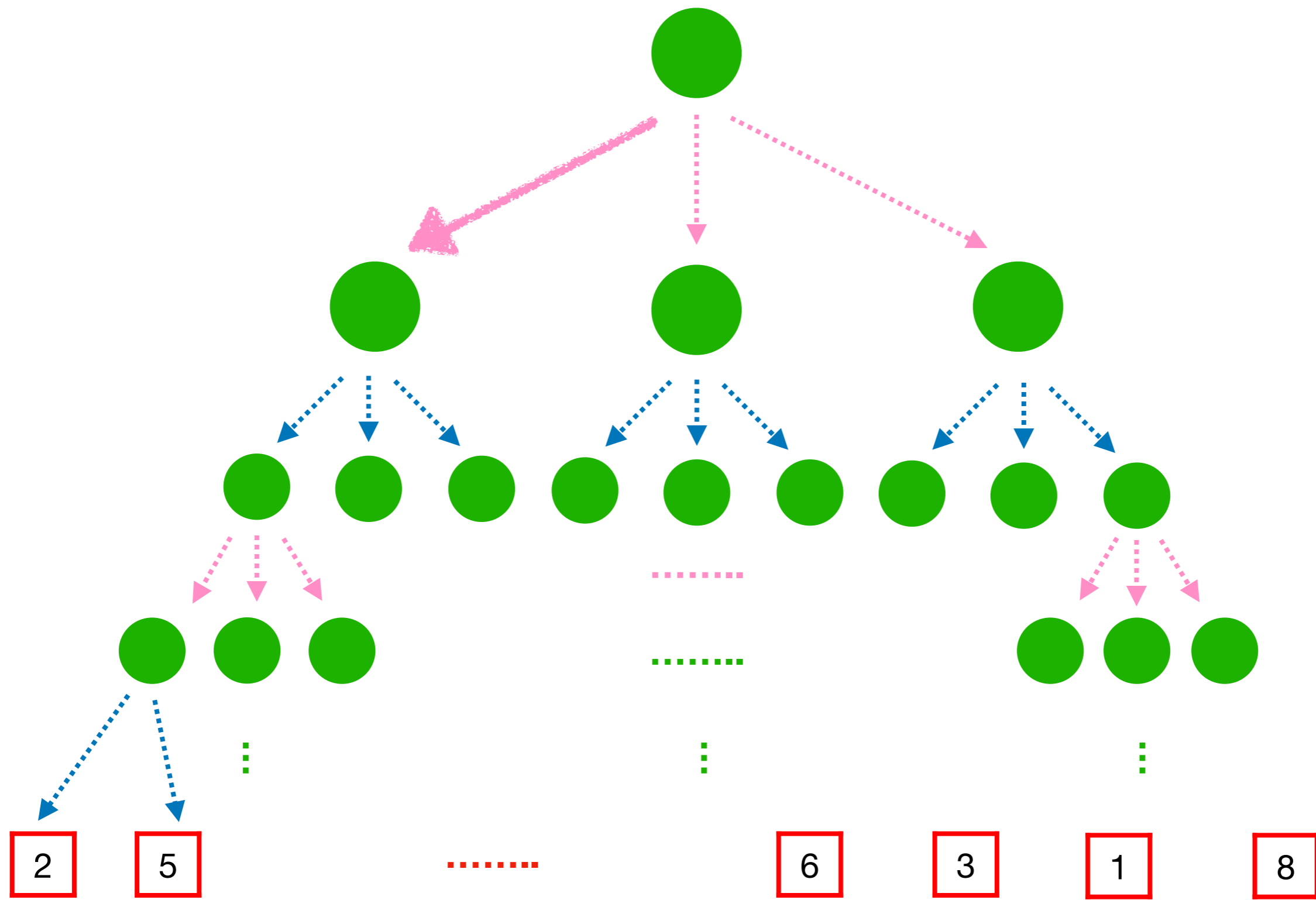
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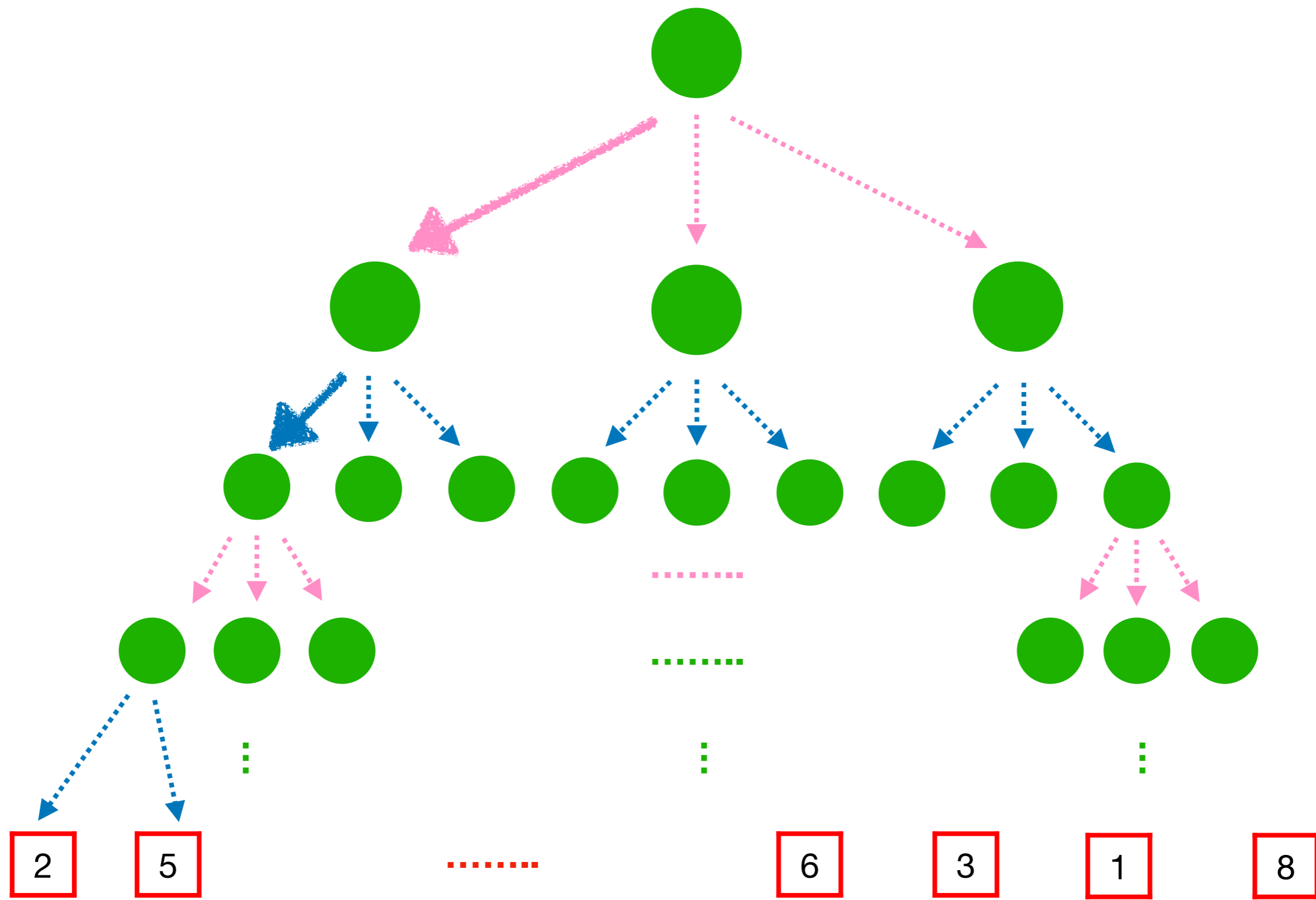
# Minimax Search



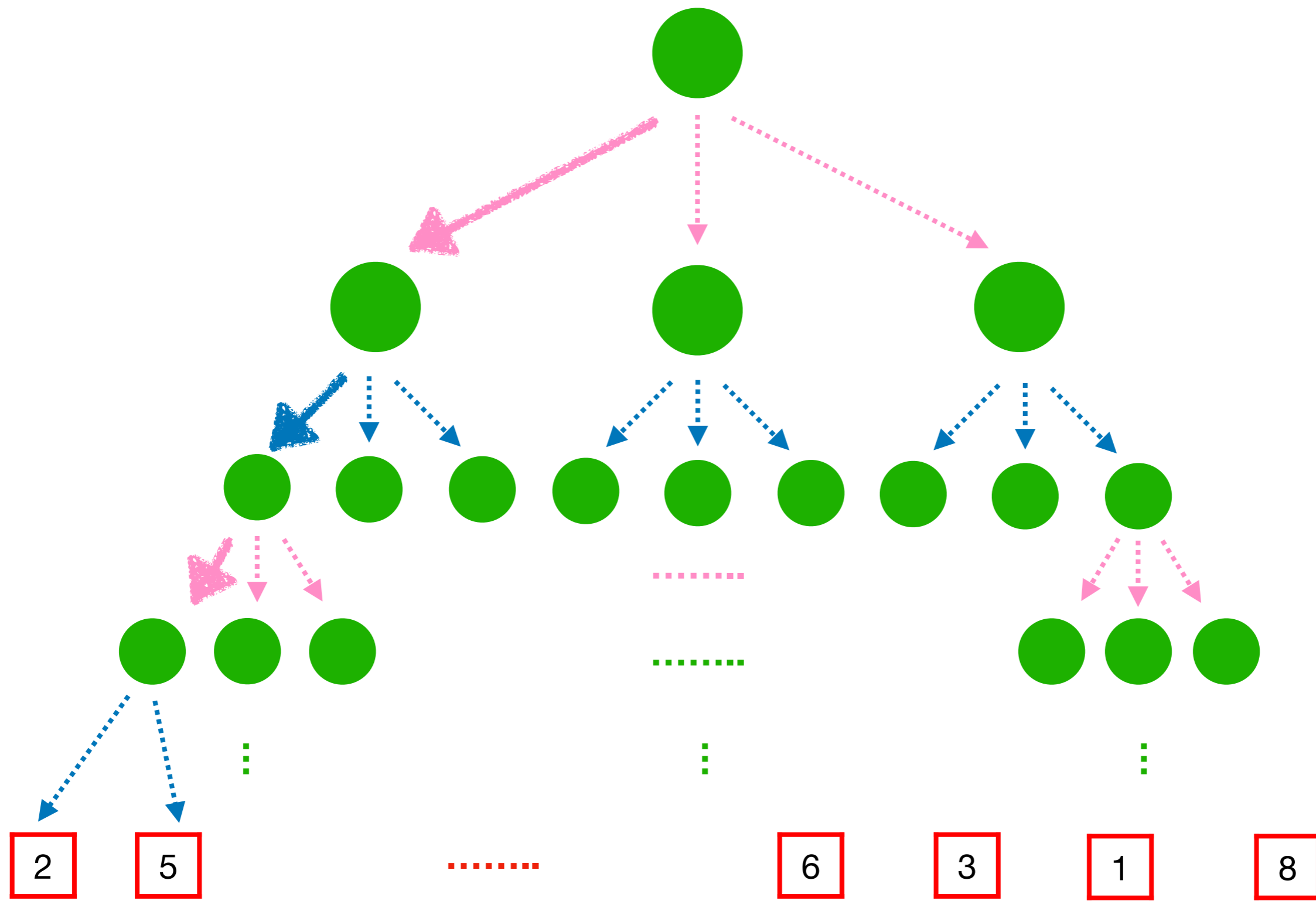
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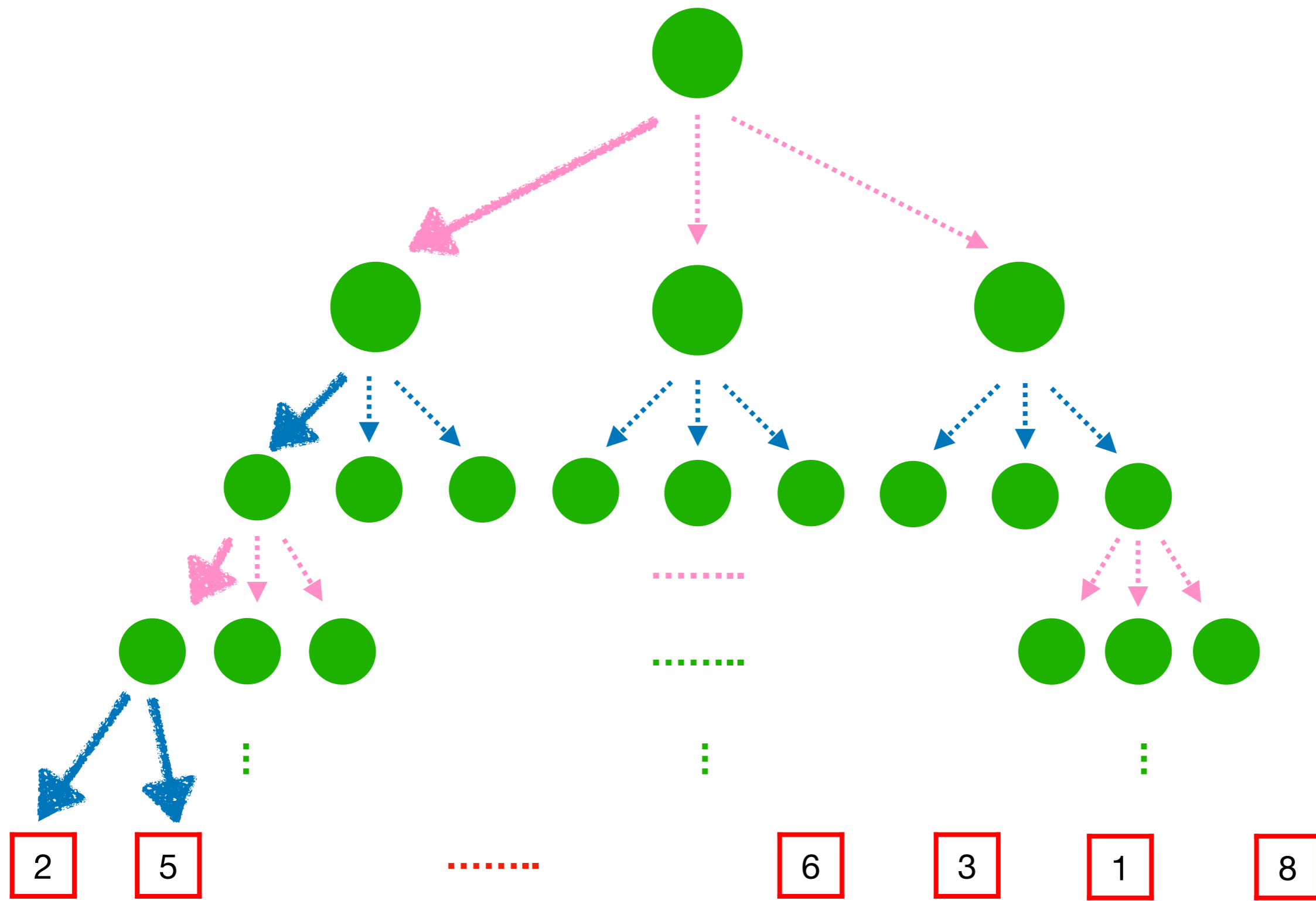
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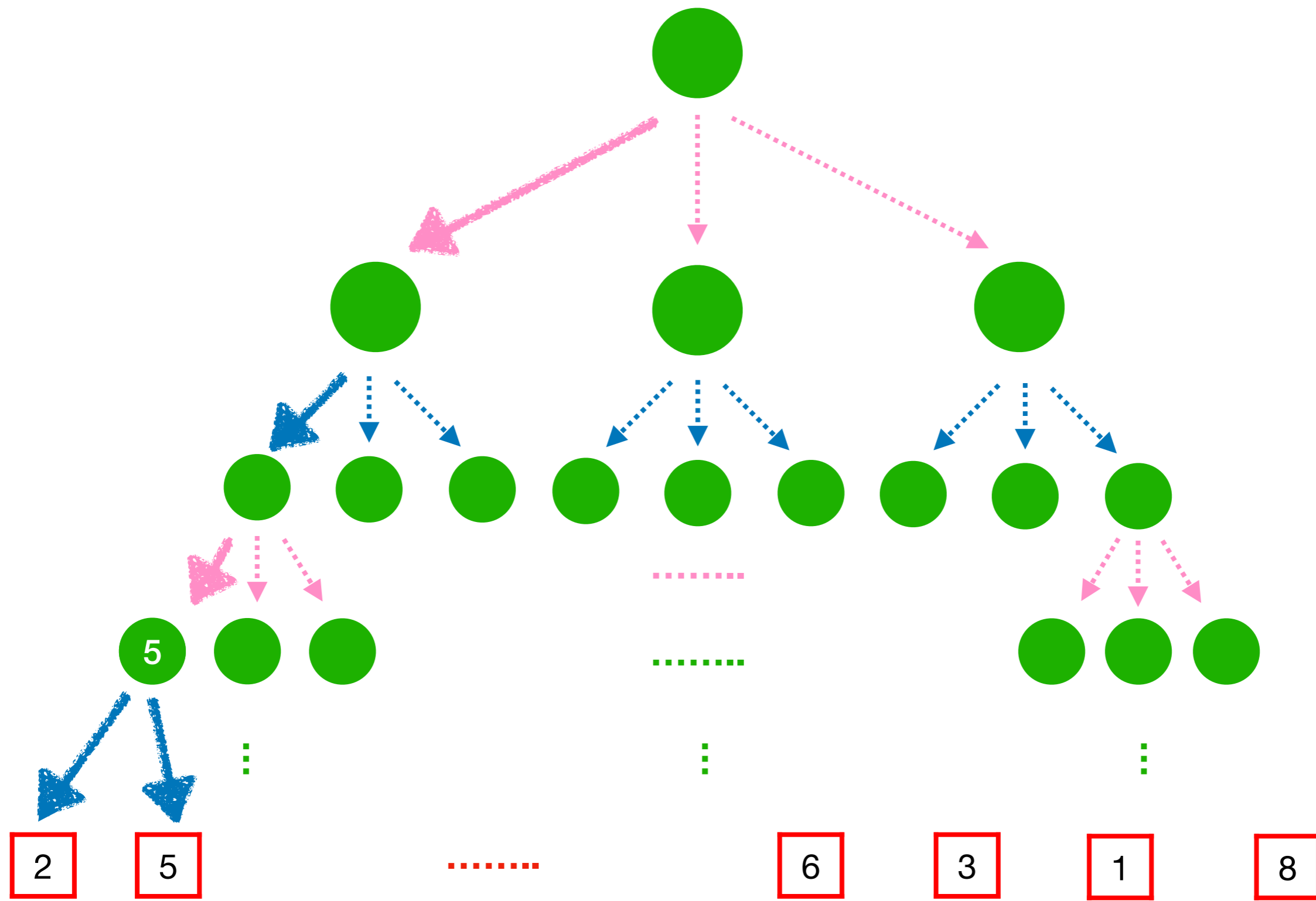
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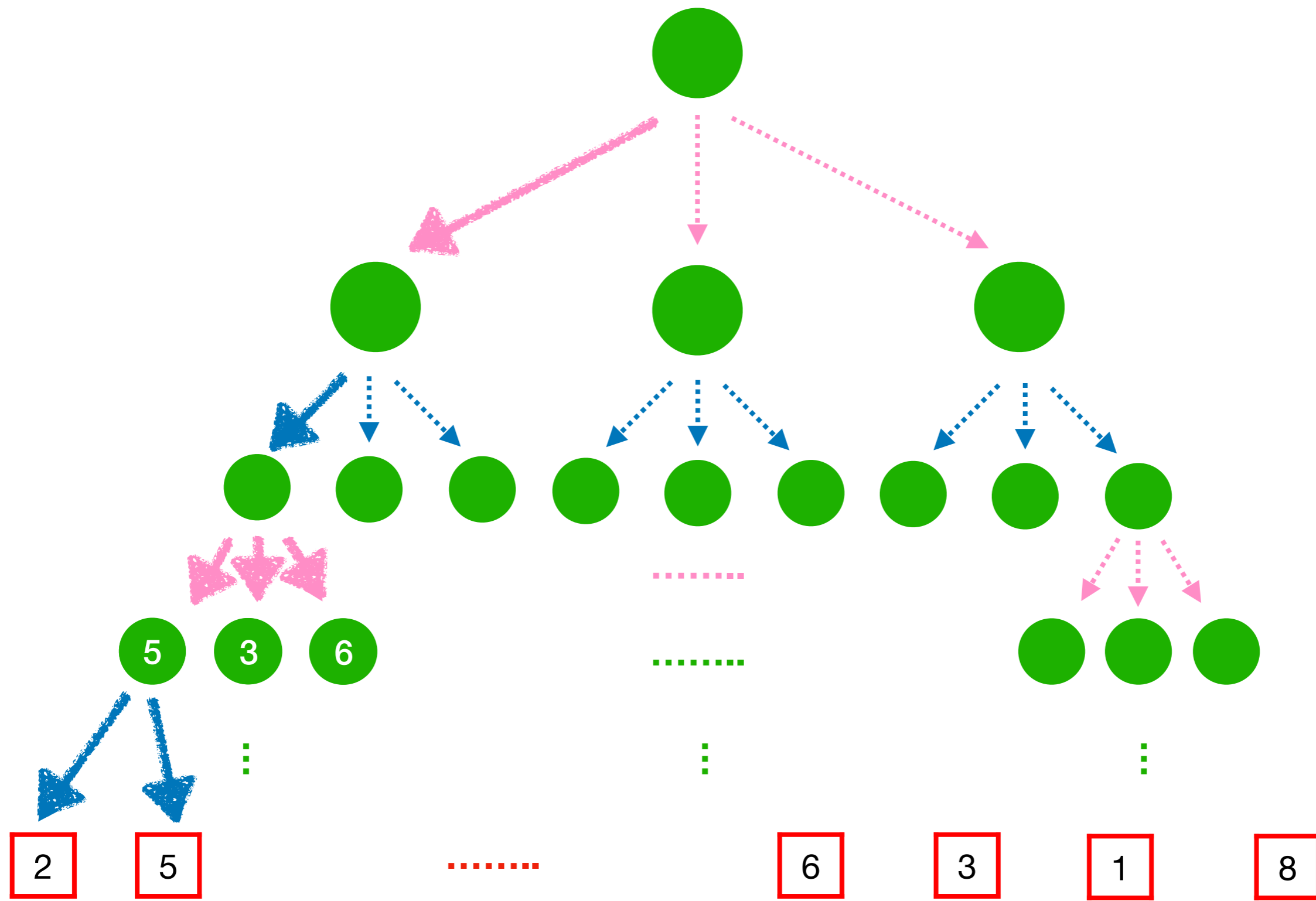
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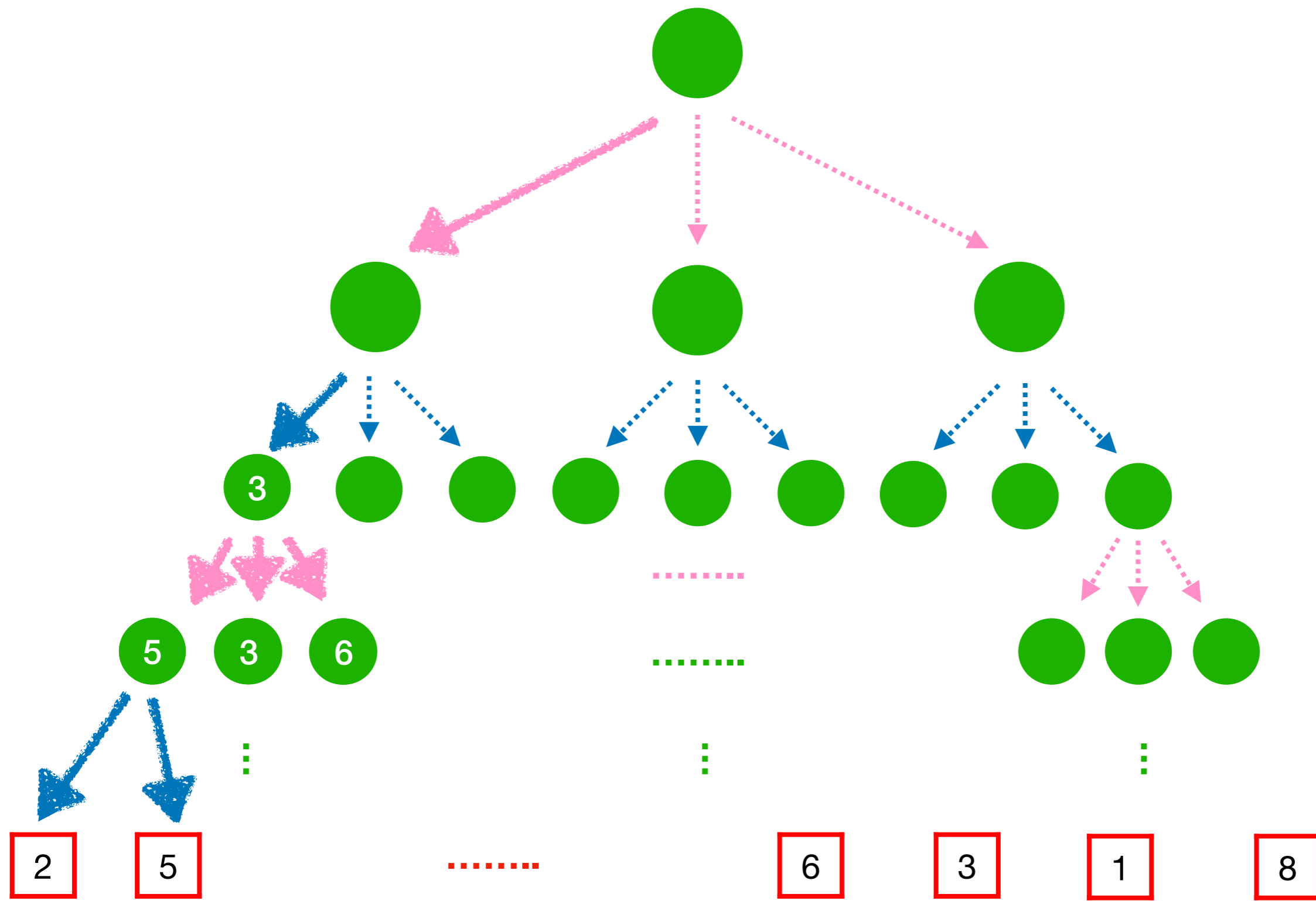
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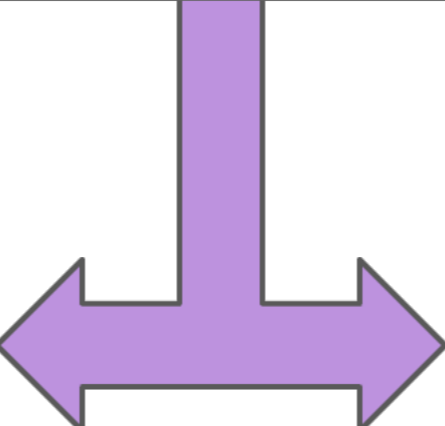


# Minimax Search

```
def value(state):
    if the state is a terminal state: return the state's utility
    if the next agent is MAX: return max-value(state)
    if the next agent is MIN: return min-value(state)
```

```
def max-value(state):
    initialize v = -∞
    for each successor of state:
        v = max(v, value(successor))
    return v
```

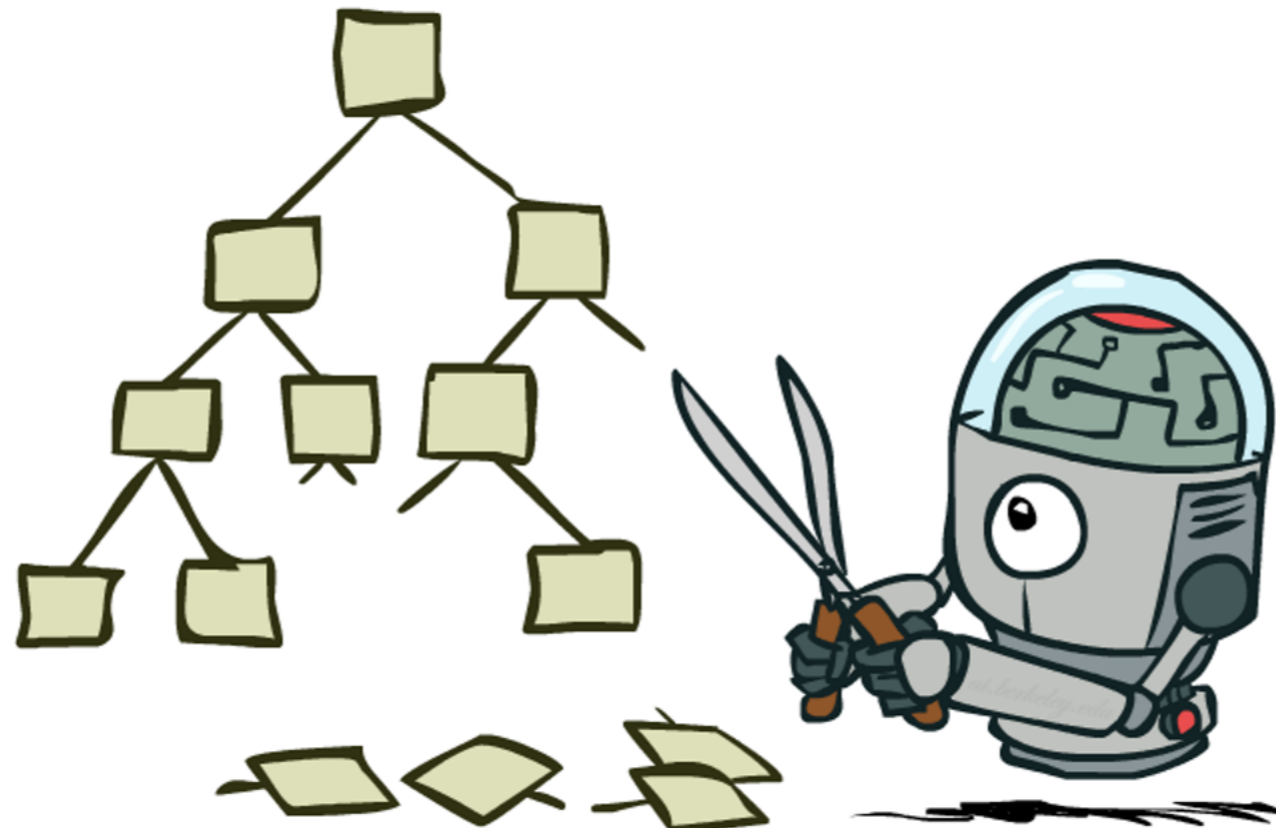
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Works quite similar to depth-first search:  
Search down then trace back  
Similar time and space complexity to DFS

# Can We Search More Efficiently?

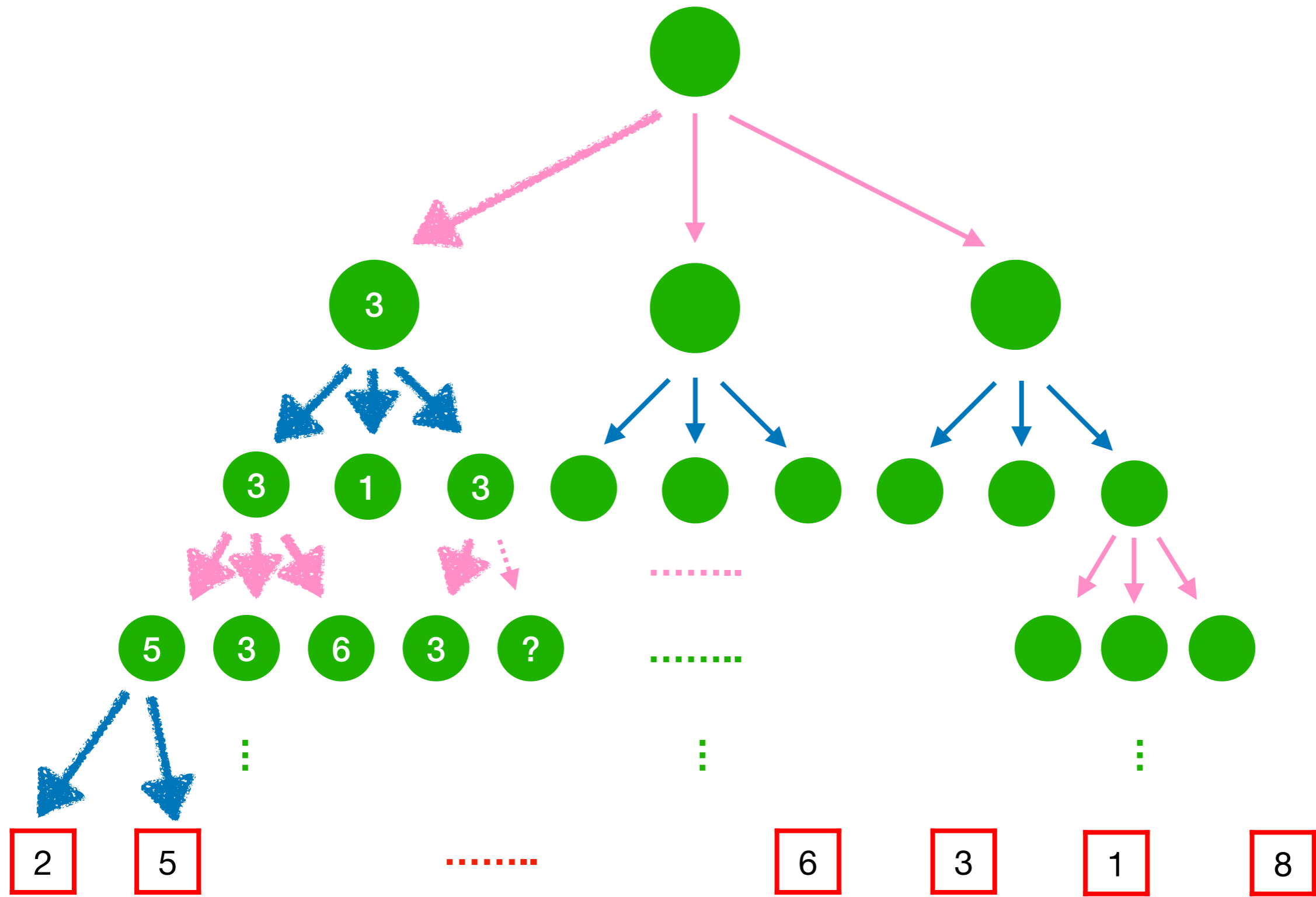
- Limit the search depth and use heuristic functions to estimate the final utility: e.g. how far away is the ghost?
- Prune the search tree.



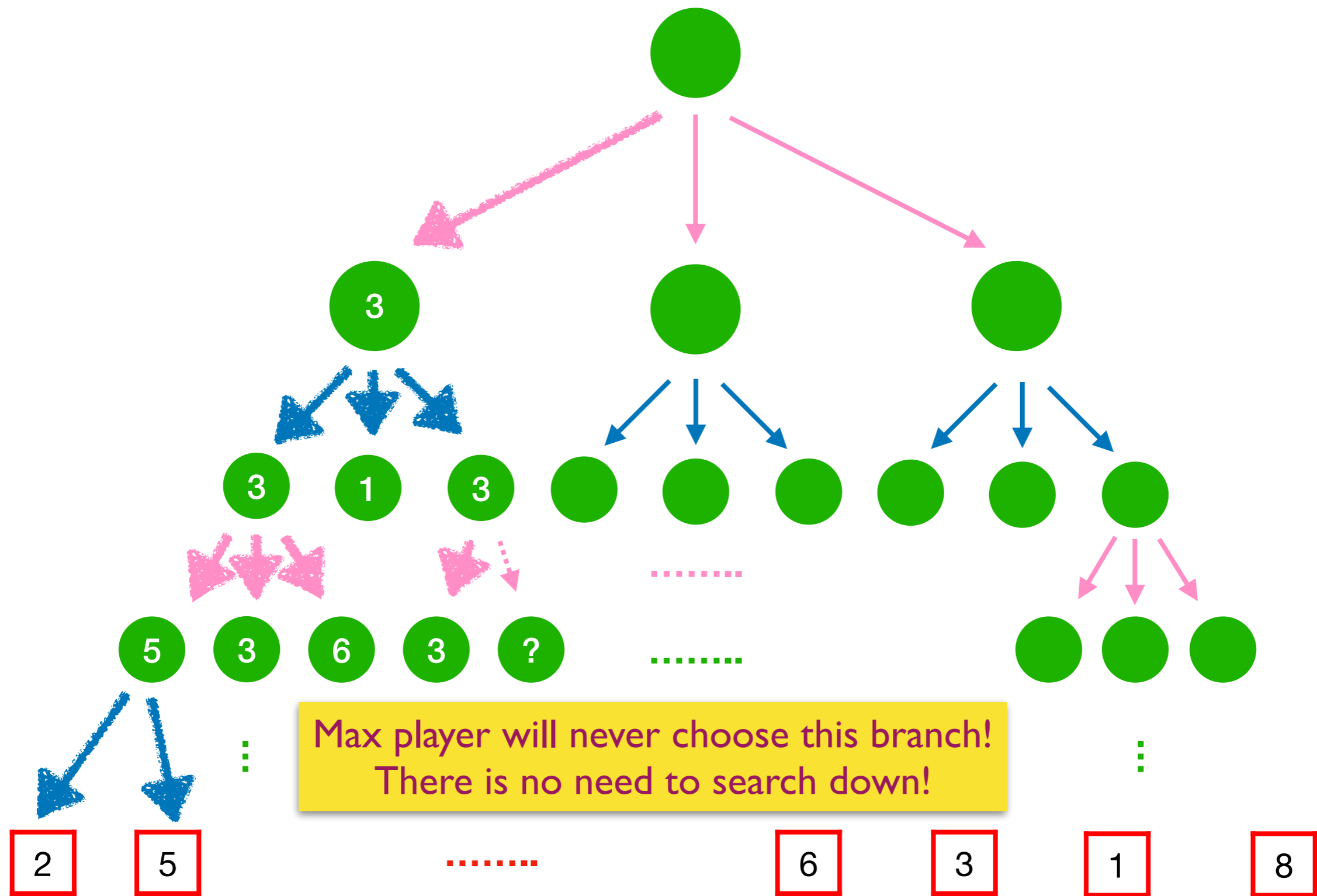
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# Alpha-Beta Pruning



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$\alpha$ : MAX's best option on path to root  
 $\beta$ : MIN's best option on path to root

```
def max-value(state,  $\alpha$ ,  $\beta$ ):  
    initialize v = -∞  
    for each successor of state:  
        v = max(v, value(successor,  $\alpha$ ,  $\beta$ ))  
        if v  $\geq \beta$  return v  
         $\alpha$  = max( $\alpha$ , v)  
    return v
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```

Search order matters!

In the worst case, no pruning will be done with bad order!

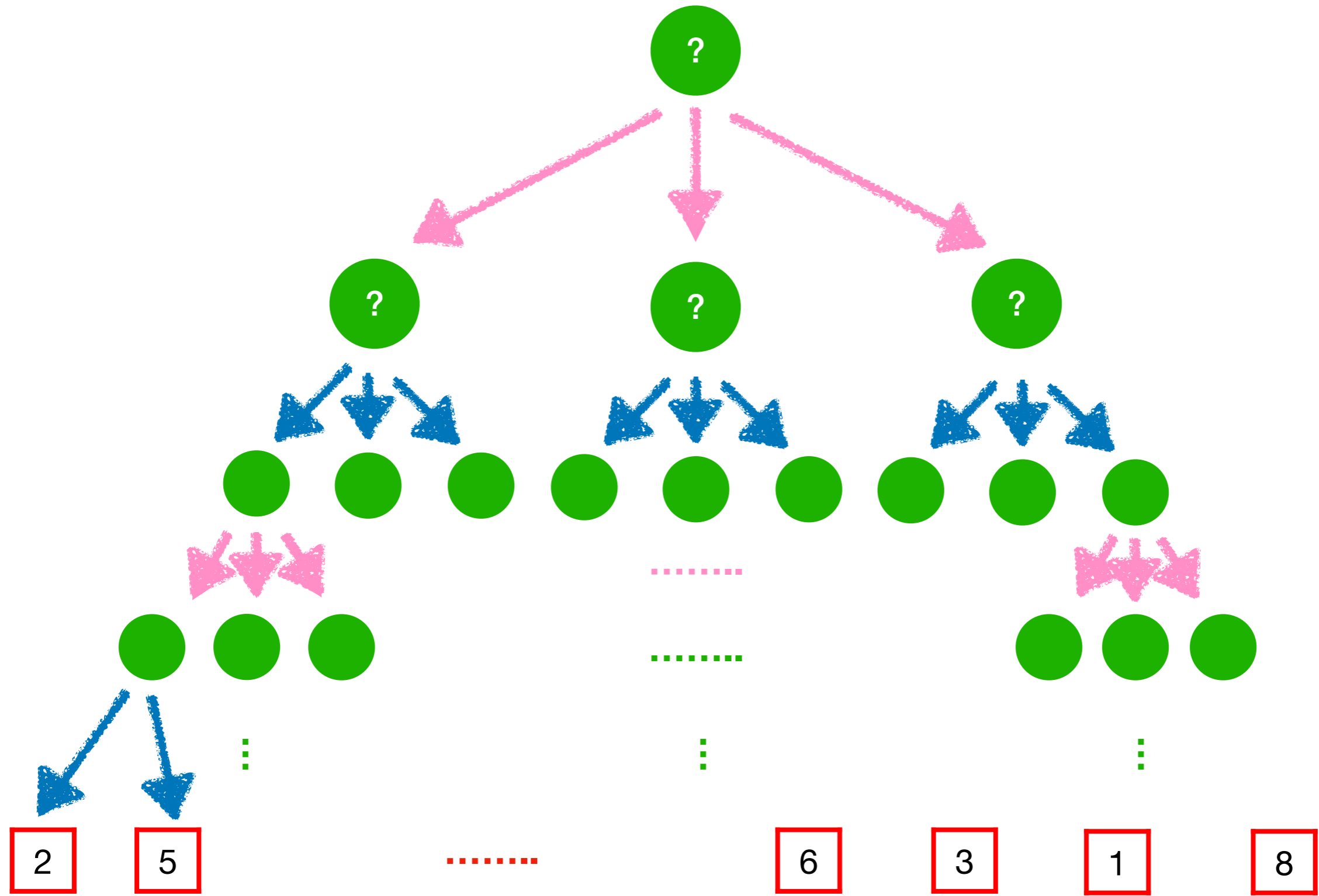
Deterministic search is not aware of tree structure.

Can we search more smartly?

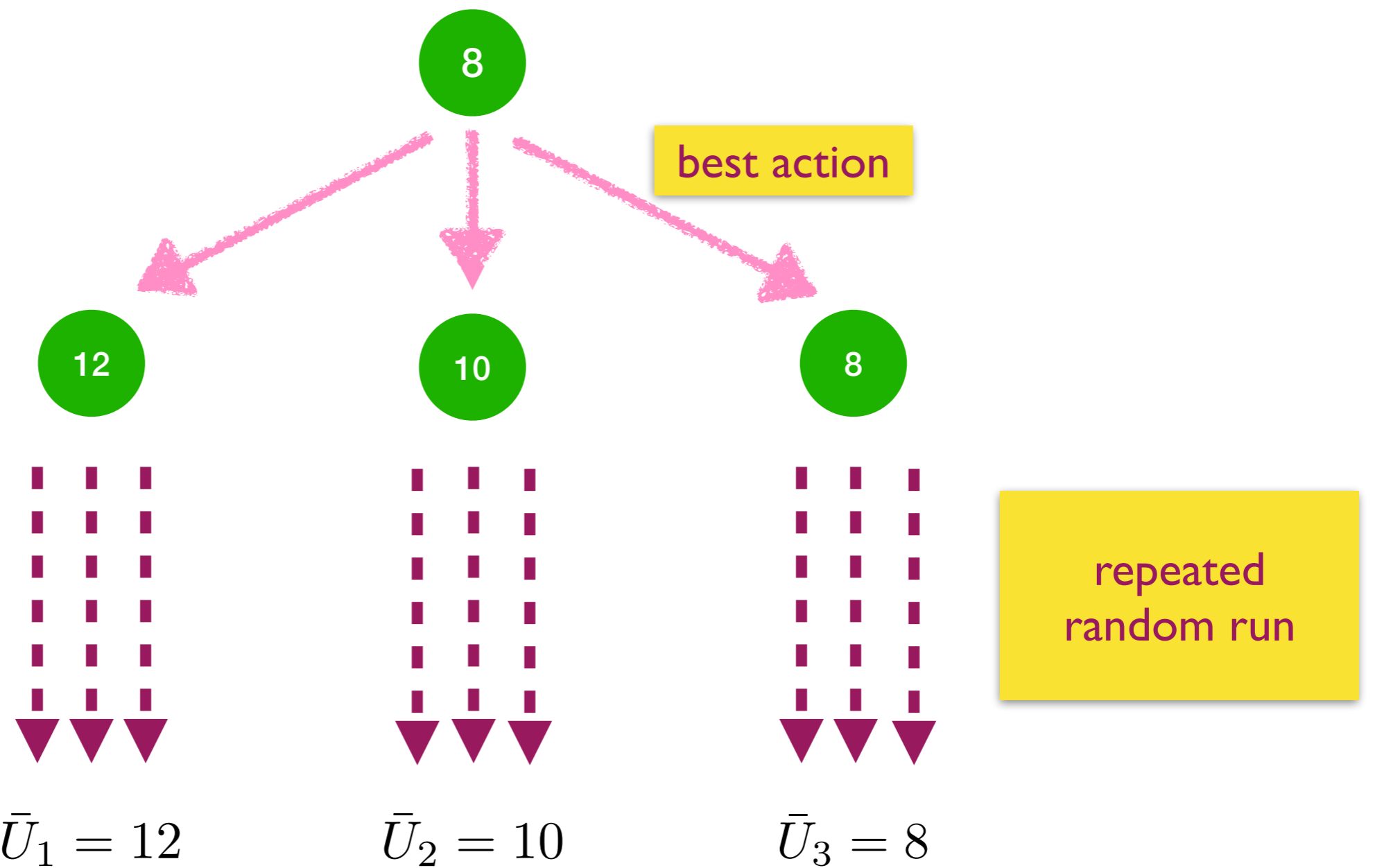
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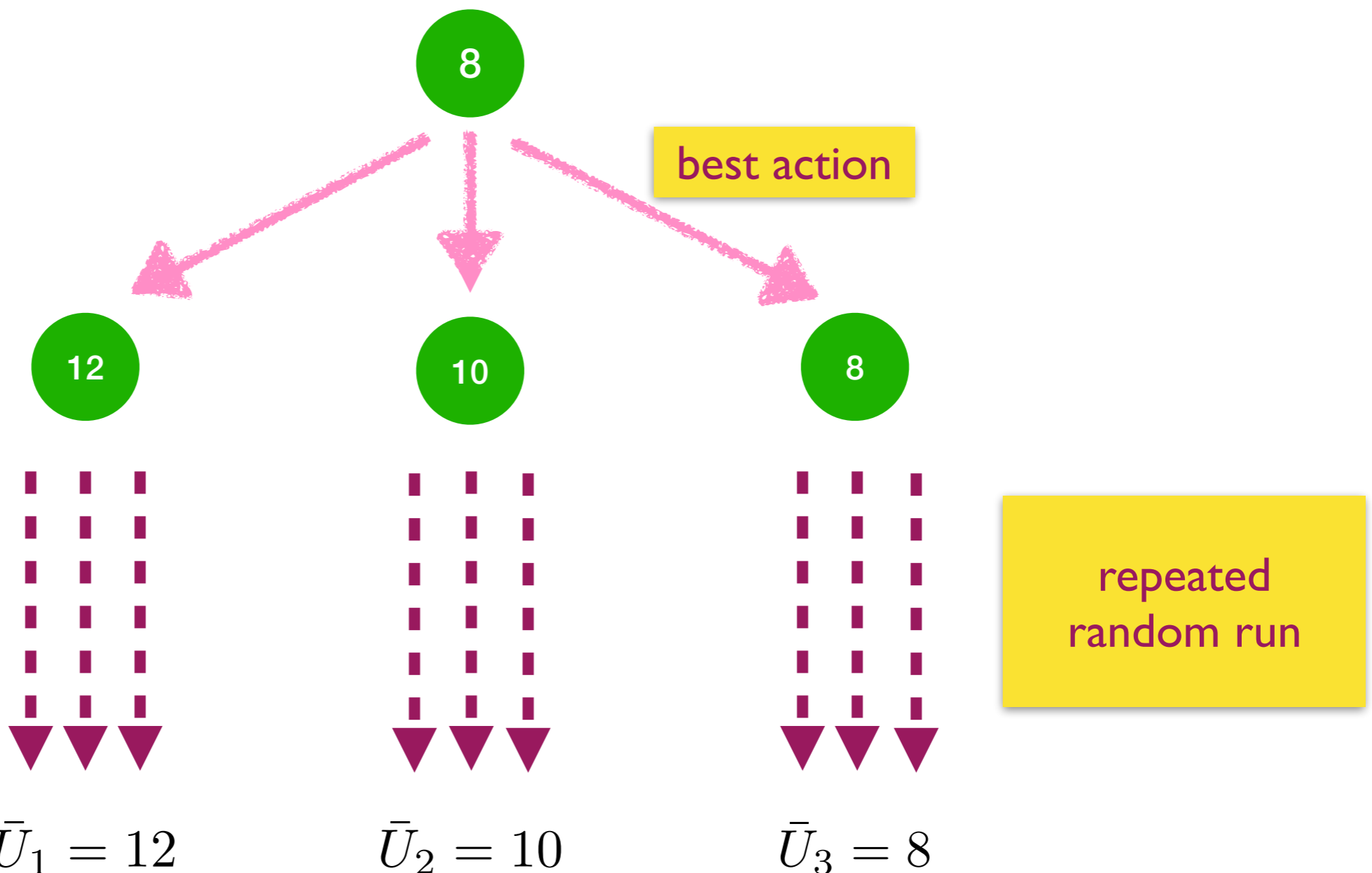
Suppose that the search tree is fully expanded,  
how to evaluate each mode?



# Monte-Carlo Simulation



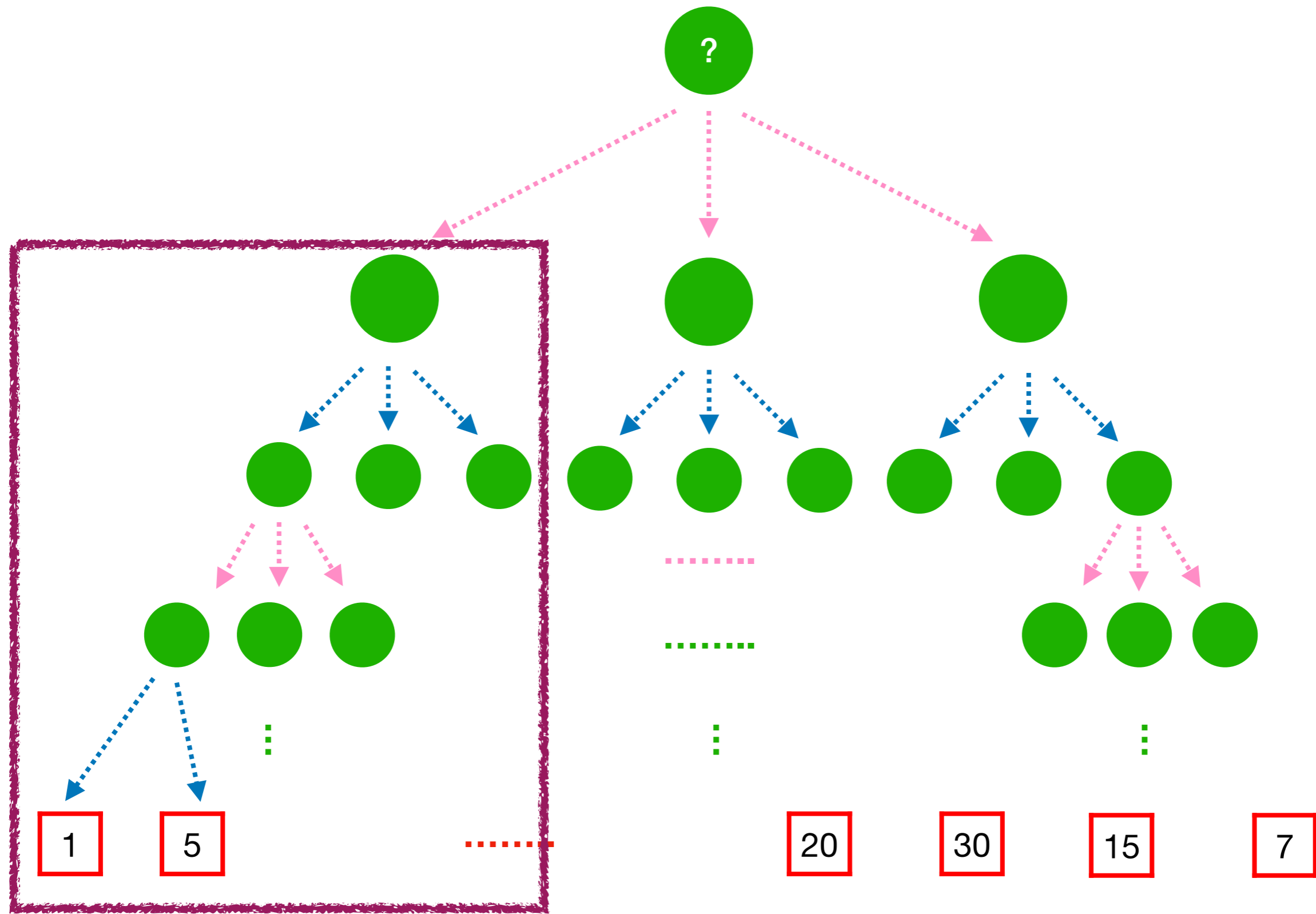
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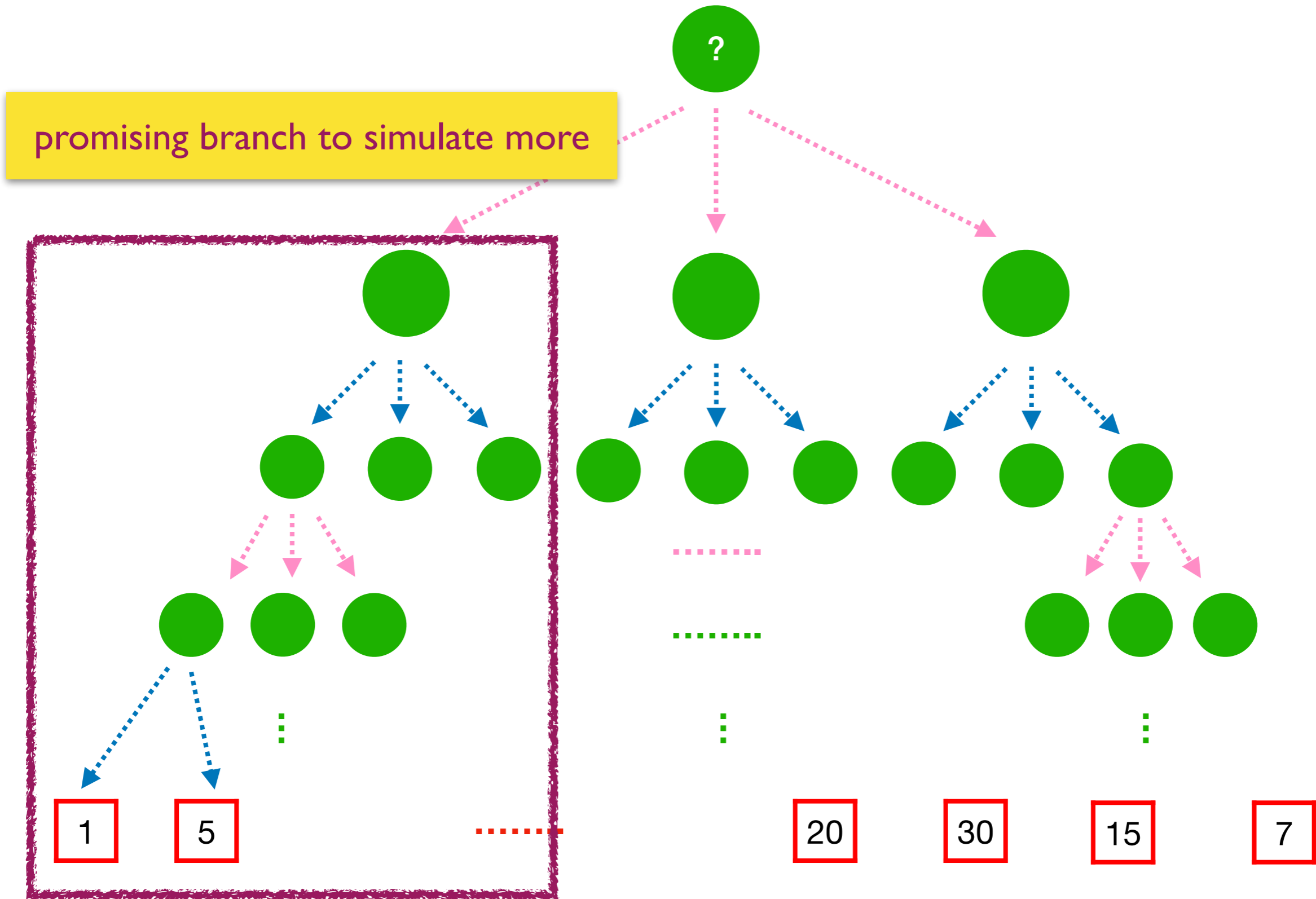
Converge to true utility when the #run is sufficient!

But in real game playing, the time and space for simulation is limited.  
We need a smart strategy to decide the order of simulation.

# The Order of Simulation Matters



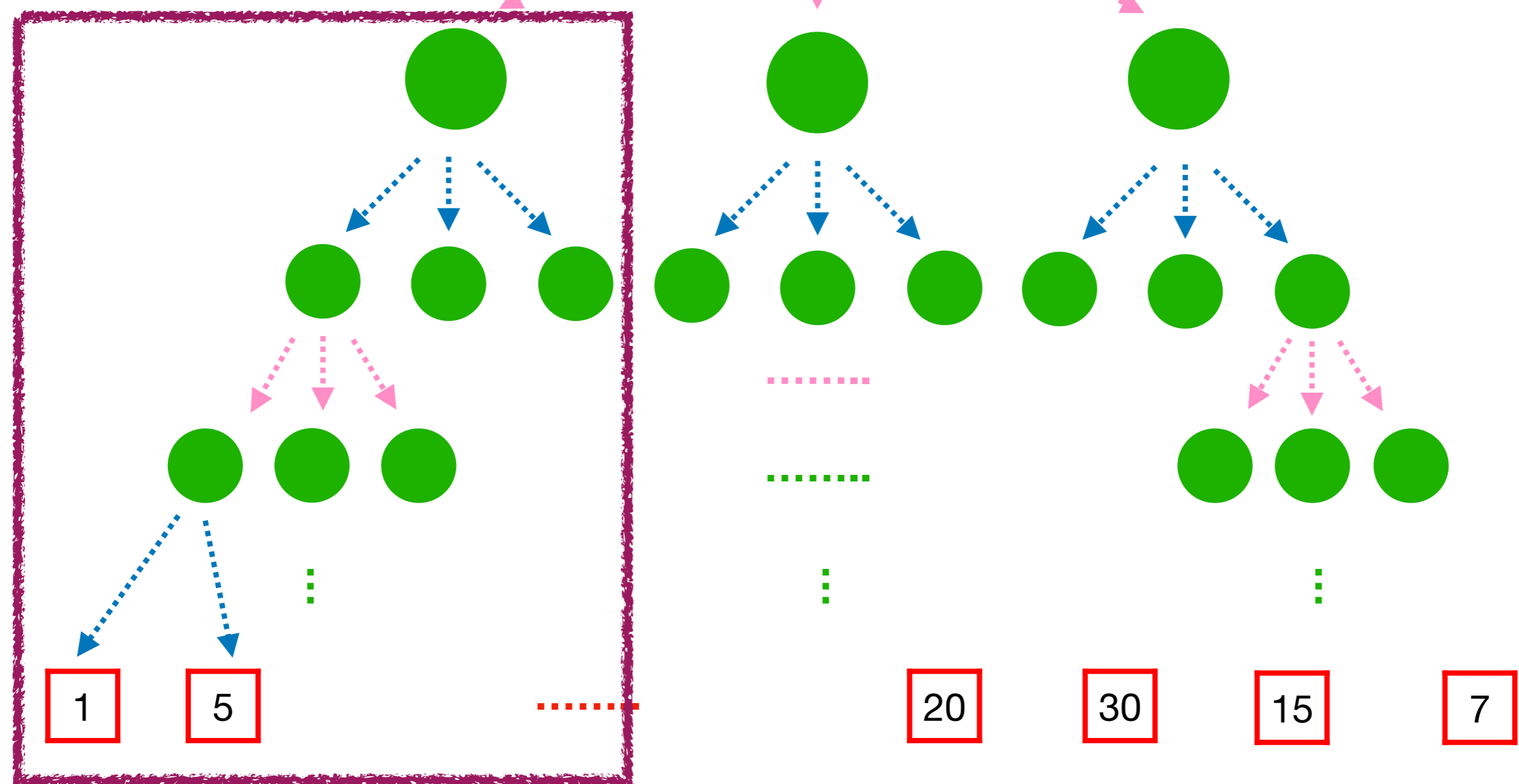
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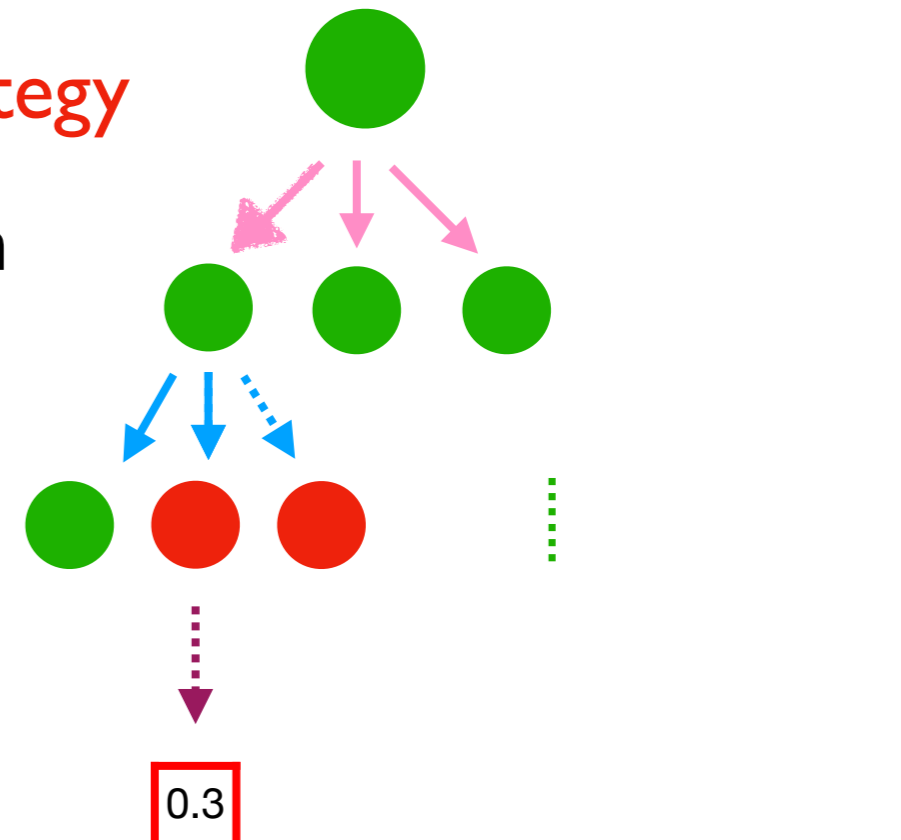
Chicken & Egg problem:  
How to know which is promising  
when not simulated?

promising branch to simulate more



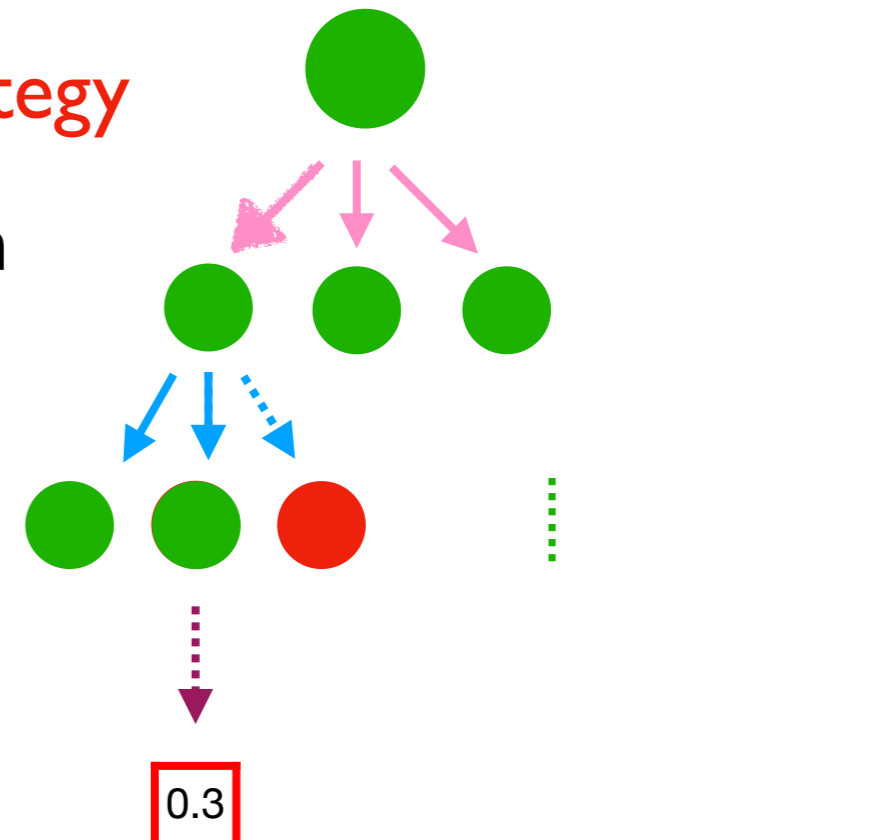
# Monte-Carlo Tree Search (MCTS)

- Nodes of two kinds:  visited node,  unvisited node.
- During MCTS, we use two strategies: **tree** and **default**
- Algorithm: repeat until time or space limit:
  - Selection: choose one node among  using **tree strategy**
  - Expansion: if the node has unvisited child, expand one and put into 
  - Simulation: simulate down using **default strategy**
  - Update: update MC estimation through path
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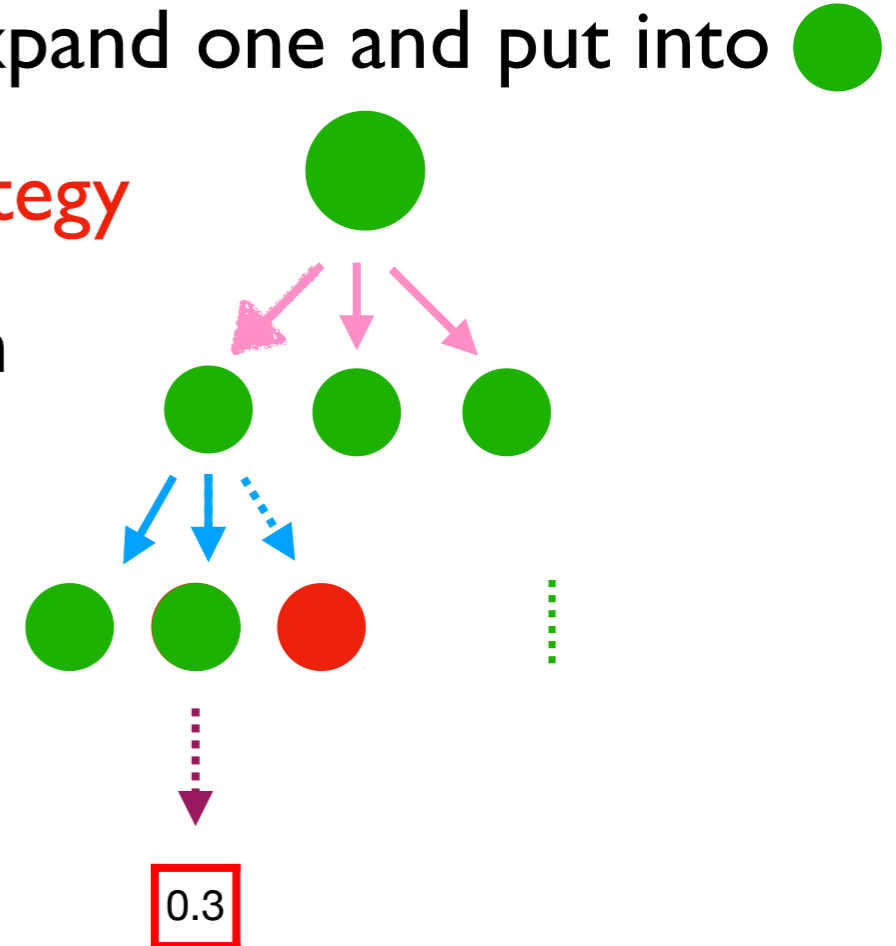
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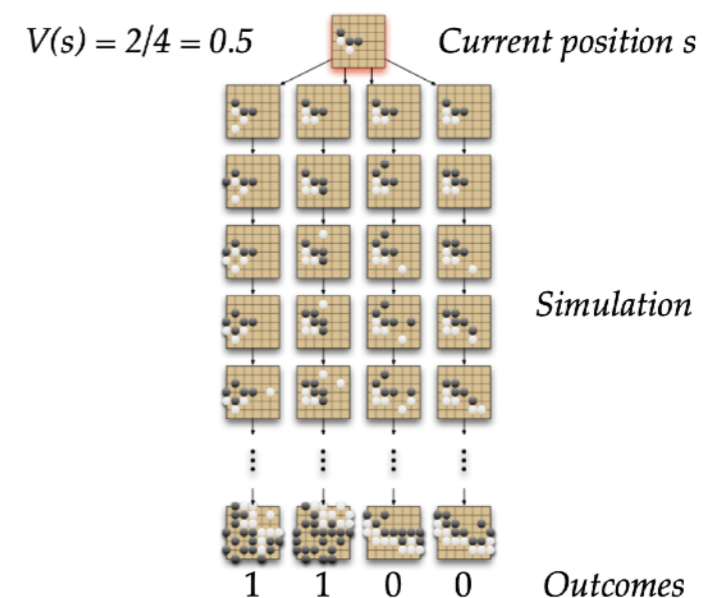
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The default strategy is usually random play  
The tree strategy is essential:  
Deciding the order of search



# Monte-Carlo Tree Search (MCTS)

- Free to choose tree and default strategy
  - Combine with other game-play strategy, e.g. reinforcement learning
- Stop in anytime, capable for real-time play
- Multiple simulation can be done in parallel
- Can run in stochastic environment
  - e.g. adversary uses mixed strategy
  - state transition is stochastic
- Limitation: still needs to know the model (environment)!



# Outline: Decision Making (II)

- Adversarial game
  - Two-player zero-sum game
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- Take-Home Messages

# Multi-Armed Bandits

## ■ Multi-Armed Bandits (MAB)

- A gambler is facing  $K$  arms, and each time he pulls 1 arm and receives a reward

Arm 1  
Arm 2  
Arm 3



# Multi-Armed Bandits

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- A gambler is facing  $K$  arms, and each time he pulls 1 arm and receives a reward

Arm 1	$X_{1,1}$
Arm 2	10
Arm 3	$X_{3,1}$



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Arm 1	$X_{1,1}$	$X_{1,2}$
Arm 2	10	$X_{2,2}$
Arm 3	$X_{3,1}$	0



# Multi-Armed Bandits

## ■ Multi-Armed Bandits (MAB)

- A gambler is facing  $K$  arms, and each time he pulls 1 arm and receives a reward

Arm 1	$X_{1,1}$	$X_{1,2}$	<b>6</b>	$X_{1,4}$	$X_{1,5}$
Arm 2	<b>10</b>	$X_{2,2}$	$X_{2,3}$	<b>0</b>	$X_{2,5}$
Arm 3	$X_{3,1}$	<b>0</b>	$X_{3,3}$	$X_{3,4}$	$X_{3,5}$



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Arm 3	$X_{3,1}$	<b>0</b>	$X_{3,3}$	$X_{3,4}$	$X_{3,5}$



- Stochastic setting: the rewards are sampled from **unknown stochastic distributions**
- Adversarial setting: the rewards are chosen by an **adversary**
- Goal: **Maximizing cumulative rewards** or **Finding the best arm**

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- Stochastic setting: the rewards are sampled from **unknown stochastic distributions**
- Adversarial setting: the rewards are chosen by an **adversary**
- Goal: **Maximizing cumulative rewards** or **Finding the best arm**

One of the major areas in theoretical machine learning

# Greedy Strategy for MAB

## ■ Multi-Armed Bandits (MAB)

- A gambler is facing  $K$  arms, and each time he pulls 1 arm and receives a reward

Arm 1	$X_{1,1}$	$X_{1,2}$	<b>6</b>	$X_{1,4}$	$X_{1,5}$
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Arm 3	$X_{3,1}$	<b>0</b>	$X_{3,3}$	$X_{3,4}$	$X_{3,5}$



- Consider the greedy strategy:
  - Maintain the mean rewards obtained from each arm
  - Choose the arm with largest mean reward in each round

# Greedy Strategy for MAB

## ■ Multi-Armed Bandits (MAB)

- A gambler is facing  $K$  arms, and each time he pulls 1 arm and receives a reward

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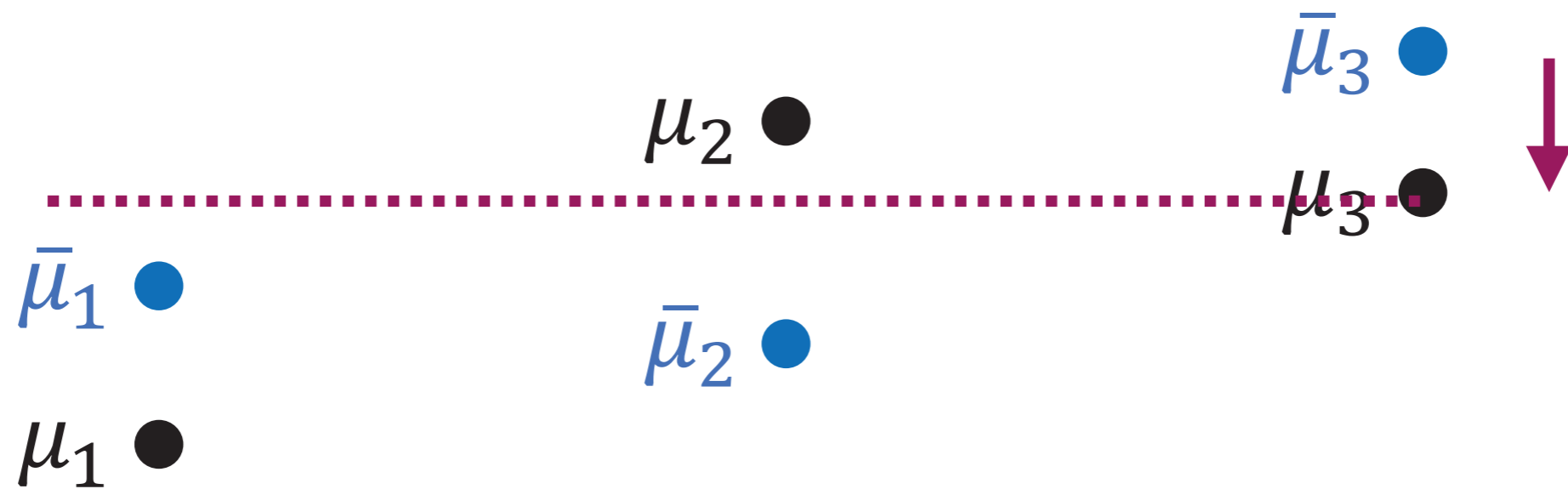


- Consider the greedy strategy:
  - Maintain the mean rewards obtained from each arm
  - Choose the arm with largest mean reward in each round

Will this strategy work?

No difference to random guess in the worst case :-(

# Greedy Strategy for MAB



Greedy strategy will stuck in this situation

# Exploration-Exploitation Trade-Off

## ■ Multi-Armed Bandits (MAB)

- A gambler is facing  $K$  arms, and each time he pulls 1 arm and receives a reward

Arm 1	$X_{1,1}$	$X_{1,2}$	<b>6</b>	$X_{1,4}$	$X_{1,5}$
Arm 2	<b>10</b>	$X_{2,2}$	$X_{2,3}$	<b>0</b>	$X_{2,5}$
Arm 3	$X_{3,1}$	<b>0</b>	$X_{3,3}$	$X_{3,4}$	$X_{3,5}$



- The central challenges:
  - Environment is unknown and stochastic, we cannot know the reward if we don't pull an arm.
  - Data are collected by the player, not given by the environment, she could be misled by herself!

The player should collect the data smartly:  
prefer both good and uncertain arms!

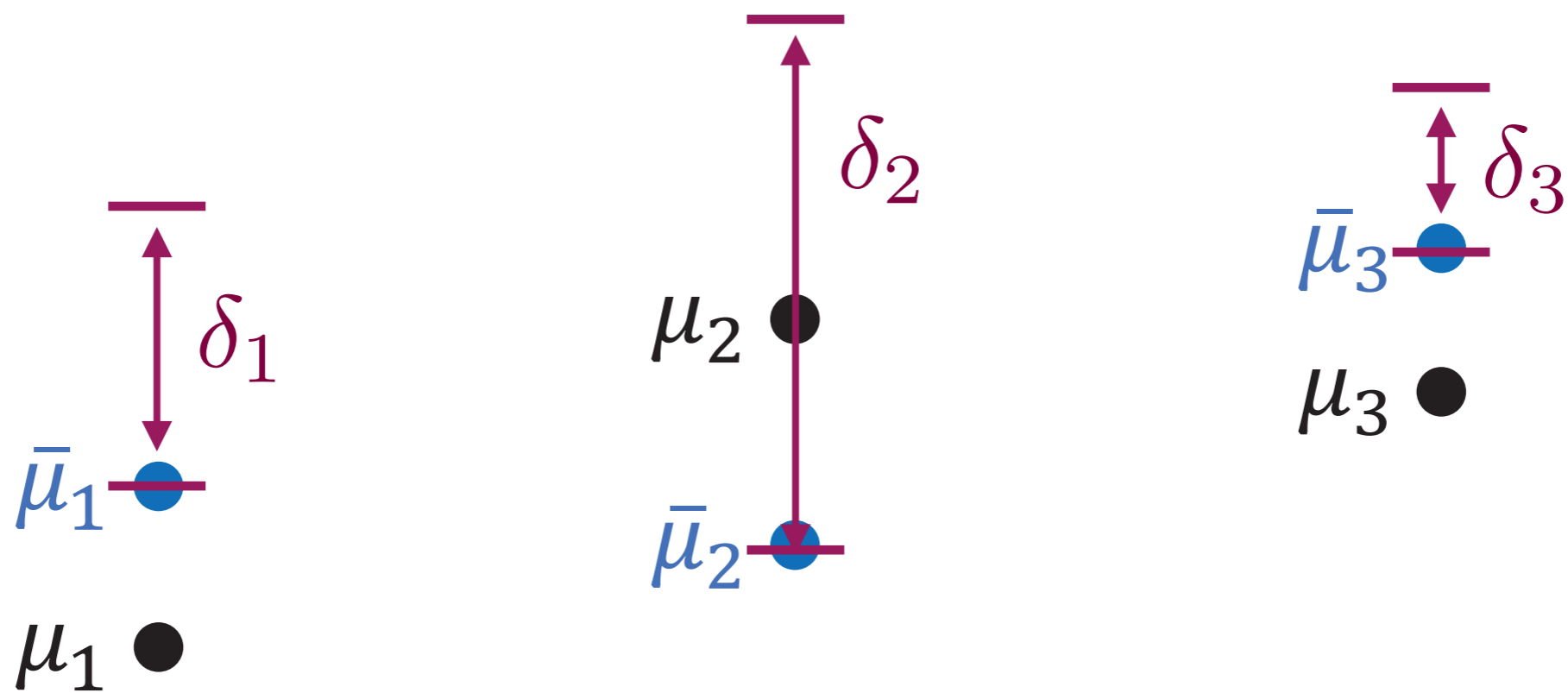
# Strategies Balancing Exploration and Exploitation

- $\epsilon$ -greedy strategy: with a **decreasing** probability of  $\epsilon$ , the player chooses random arm, otherwise use greedy strategy.
- Thompson sampling:
  - maintain a posterior distribution of rewards for arms
  - Choose arms by sampling from this posterior distribution

Both are very popular strategy in practice!  
While for theoretical optimality, we usually refer to  
the upper confidence bound strategy.

# Upper Confidence Bound Strategy

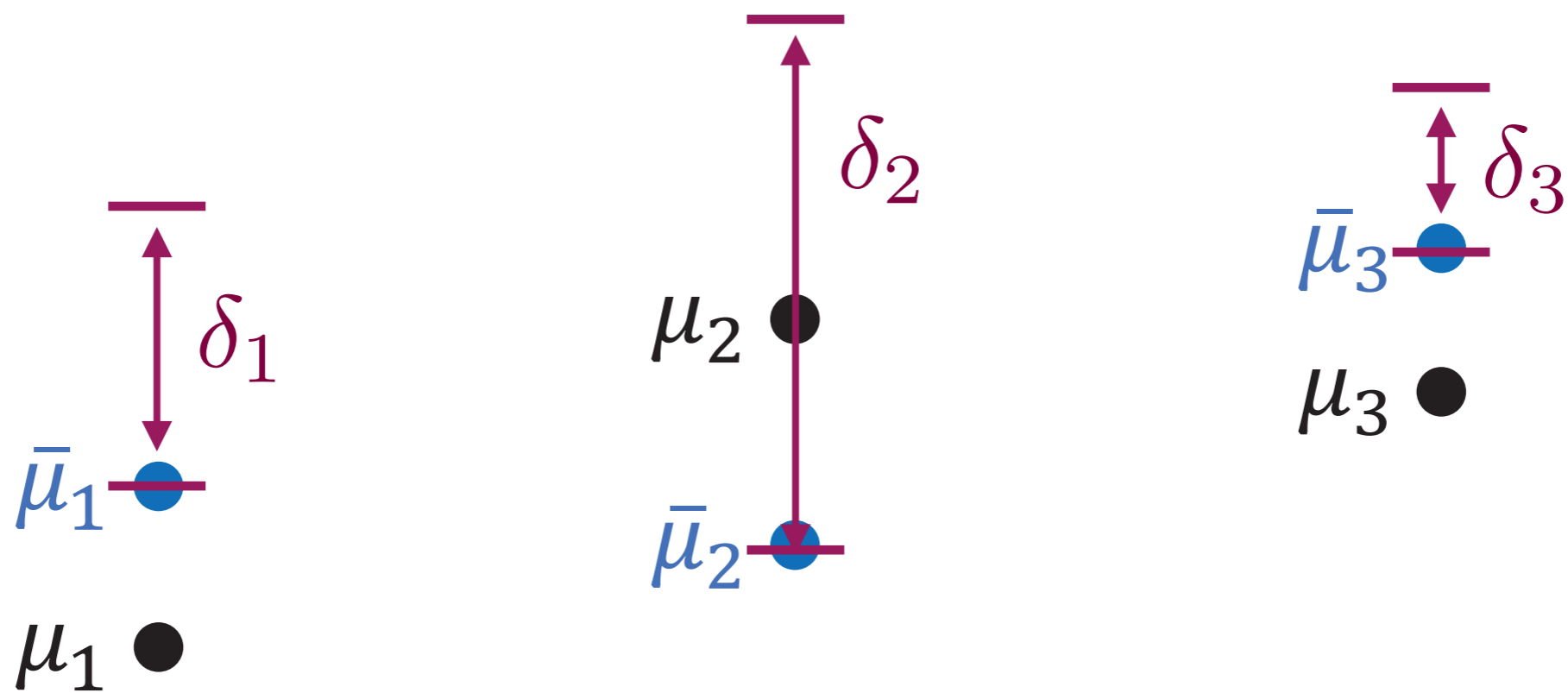
Choose the arm with the largest  $\bar{\mu} + \delta$



- $\delta$  is the width of the confidence interval
- The width is calculated to ensure that  $\mu \leq \bar{\mu} + \delta$  and the width decreases when the #pulls get large.

# Upper Confidence Bound Strategy

Choose the arm with the largest  $\bar{\mu} + \delta$



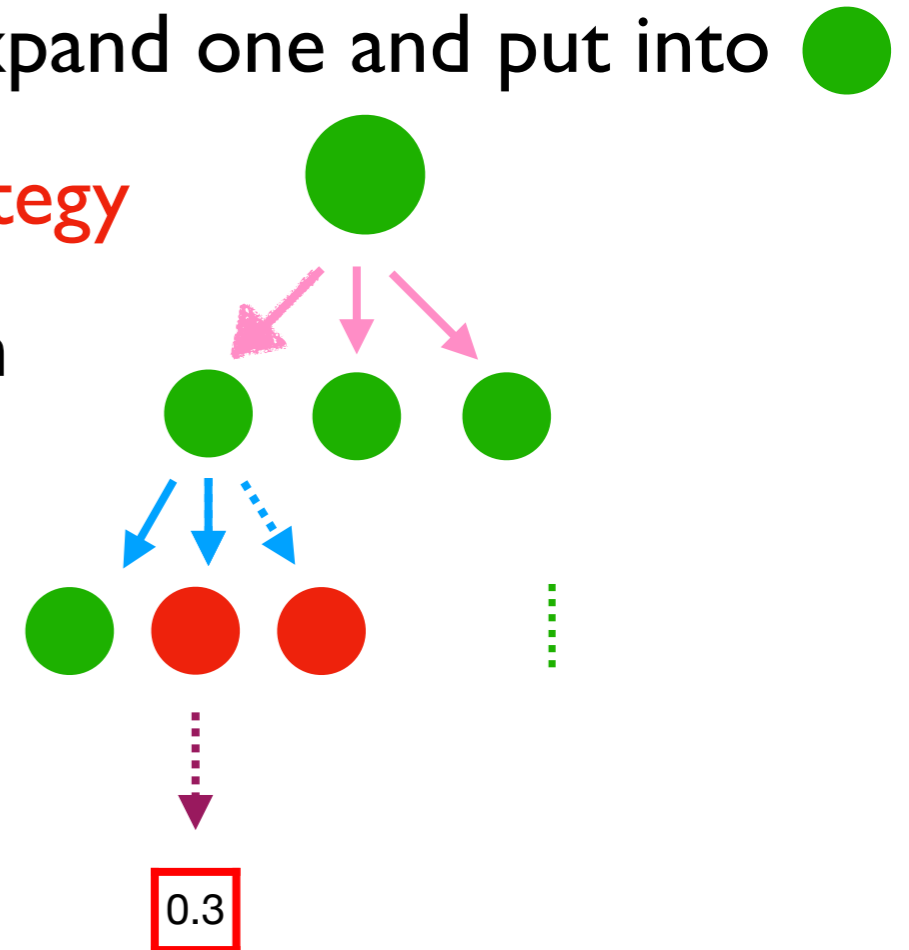
- $\delta$  is the width of the confidence interval
- The width is calculated to ensure that  $\mu \leq \bar{\mu} + \delta$  and the width decreases when the #pulls get large.

Optimal convergence rate is guaranteed.

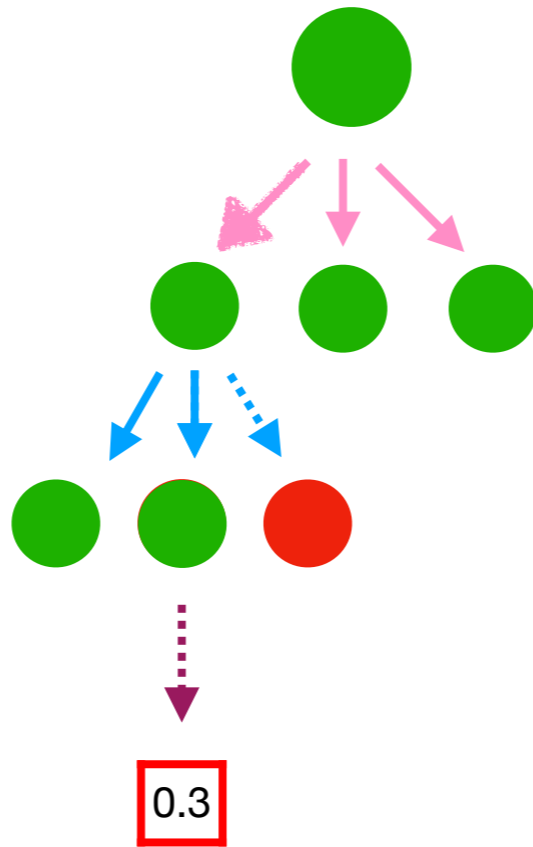
# Monte-Carlo Tree Search (MCTS)

- Nodes of two kinds:  visited node,  unvisited node.
- During MCTS, we use two strategies: **tree** and **default**
- Algorithm: repeat until time or space limit:
  - Selection: choose one node among  using **tree strategy**
  - Expansion: if the node has unvisited child, expand one and put into 
  - Simulation: simulate down using **default strategy**
  - Update: update MC estimation through path
- Output the best action to play

The default strategy is usually random play  
The tree strategy is essential:  
Deciding the order of search



# Bandit Tree Strategy for MCTS



- Node selection: treat  as bandit arms! We can use UCB or others.

Node selection in MCTS is a best arm identification problem in bandit learning, which focuses on exploration instead of exploration vs. exploitation (why?). Still an active research problem.

# Outline: Decision Making (II)

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# Take-Home Messages

- Adversarial search
  - Game among multiple rational players
- Two-player zero-sum game
  - Nash equilibrium in two-step games
  - Minimax search and alpha-beta pruning: deterministic search without benefiting from the structure of the search tree
- Search by simulation
  - Monte-Carlo tree search: benefit from exploration of tree structure and random simulation.

Next lecture: deal with unknown stochastic environment with reinforcement learning

# Thanks for your attention! Discussions?

Acknowledgement: Many materials in this lecture are taken from  
[http://ai.berkeley.edu/lecture\\_slides.html](http://ai.berkeley.edu/lecture_slides.html)  
[https://cs.nju.edu.cn/zlj/Course/Theory\\_17.html](https://cs.nju.edu.cn/zlj/Course/Theory_17.html)  
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